

Onan

Service Manual

UN

Generator and Controls

- **Description**
 - **Troubleshooting Chart**
 - **Testing Procedures**
 - **Repairs**
 - **Wiring Diagrams**
-

Safety Precautions

Before operating the generator set, read the Operator's Manual and become familiar with it and your equipment. **Safe and efficient operation can be achieved only if the equipment is properly operated and maintained.** Many accidents are caused by failure to follow fundamental rules and precautions.

The following symbols, found throughout this manual, alert you to potentially dangerous conditions to the operator, service personnel, or the equipment.

⚠ DANGER *This symbol warns of immediate hazards which will result in severe personal injury or death.*

⚠ WARNING *This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.*

⚠ CAUTION *This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.*

FUEL AND FUMES ARE FLAMMABLE. Fire and explosion can result from improper practices.

- DO NOT fill fuel tanks while engine is running, unless tanks are outside the engine compartment. Fuel contact with hot engine or exhaust is a potential fire hazard.
- DO NOT SMOKE OR ALLOW AN OPEN FLAME near the generator set or fuel tank. Internal combustion engine fuels are highly flammable.
- Fuel lines must be adequately secured and free of leaks. Fuel connection at the engine should be made with an approved flexible line. Do not use copper piping on flexible lines as copper will work harden and become brittle.
- Be sure all fuel supplies have a positive shutoff valve.
- DO NOT SMOKE while servicing batteries. Lead acid batteries emit a highly explosive hydrogen gas that can be ignited by electrical arcing or by smoking.

EXHAUST GASES ARE DEADLY

- Provide an adequate exhaust system to properly expel discharged gases. Inspect exhaust system daily for leaks per the maintenance schedule. Ensure that exhaust manifolds are secure and not warped. Do not use exhaust gases to heat a compartment.
- Be sure the unit is well ventilated.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Keep your hands away from moving parts.

- Before starting work on the generator set, disconnect starting battery ground (-) lead first. This will prevent accidental starting.
- Make sure that fasteners on the generator set are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- Do not wear loose clothing near moving parts, or jewelry while working on electrical equipment. Loose clothing and jewelry can become caught in moving parts. Jewelry can short out electrical contacts and cause shock or burning.
- If adjustment *must* be made while the unit is running, use extreme caution around hot manifolds, moving parts, etc.

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.

- Remove electric power before removing protective shields or touching electrical equipment. Use rubber insulative mats placed on dry wood platforms over floors that are metal or concrete when around electrical equipment. Do not wear damp clothing (particularly wet shoes) or allow skin surfaces to be damp when handling electrical equipment.
- Use extreme caution when working on electrical components. High voltages cause injury or death. DO NOT tamper with interlocks.
- Follow all state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- DO NOT CONNECT GENERATOR SET DIRECTLY TO ANY BUILDING ELECTRICAL SYSTEM. Hazardous voltages can flow from the generator set into the utility line. This creates a potential for electrocution or property damage. Connect only through an approved device and after building main switch is open. Consult an electrician in regard to emergency power use.

GENERAL SAFETY PRECAUTIONS

- Provide appropriate fire extinguishers and install them in convenient locations. Consult your local fire department for the correct type of extinguisher to use. Do not use foam on electrical fires. Use extinguisher rated ABC by NFPA.
- Make sure that rags are not left on or near the engine.
- Remove all unnecessary grease and oil from the unit. Accumulated grease and oil can cause overheating and engine damage, which present a potential fire hazard.
- Keep your generator set and the surrounding area clean and free from obstructions. Remove any debris from set and keep the floor clean and dry.
- Do not work on this equipment when mentally or physically fatigued, or after consuming any alcohol or drug that makes the operation of equipment unsafe.

Table Of Contents

SECTION	TITLE	PAGE
	SAFETY PRECAUTIONS	Inside front cover
1	INTRODUCTION	1-1
	Test Equipment	1-1
	Load Wire Connections	1-2
	Reconnectible Single-Phase Generator	1-4
	Three-Phase Delta Wound Generator	1-4
	Three-Phase Wye Connected Generator	1-6
2	GENERATOR	2-1
	Generator Disassembly	2-1
	Generator Troubleshooting	2-3
	Generator Service Procedures and Tests	2-4
	Generator Assembly	2-11
3	CONTROL SYSTEM	3-1
	Operation Description	3-1
	NB Models	3-1
	MCKK (Spec D) and NH (Spec A through C) Models	3-2
	CKK (Spec R), MCKK (begin Spec E), and NH (Spec D through F) Models	3-4
	BF, CKK (begin Spec U), LK (begin Spec M), and NH (begin Spec J) Models	3-6
	BFA (Spec A), BGA (Spec A), and NH (Spec K) Models	3-7
	MCKK Spec H Models	3-8
4	TROUBLESHOOTING	4-1
	NB Models	4-1
	MCKK (Spec D) and NH (Spec A through C) Models	4-5
	CKK (Spec R), MCKK (begin Spec E), and NH (Spec D through F) Models	4-9
	BF, CKK (begin Spec U), LK (begin Spec M), and NH (begin Spec J) Models	4-16
	BFA (Spec A), BGA (Spec A), and NH (Spec K) Models	4-20
5	POWER DRAWER MODELS	5-1
	Generator Disassembly	5-1
	Generator Troubleshooting Guide	5-2
	Generator Service Procedures and Tests	5-4
6	WIRING DIAGRAMS	6-1

Introduction

This manual provides troubleshooting and repair information for Onan UN generators. It includes procedures for repairing the generator and control system. This information does not apply to the engine; engine information is provided in the ENGINE portion of the Master Service Manual (922-0501).

⚠ WARNING *Many troubleshooting procedures present hazards which can result in severe personal injury or death. Only qualified service personnel with knowledge of electricity and machinery hazards should perform service procedures. Review safety precautions on inside cover page.*

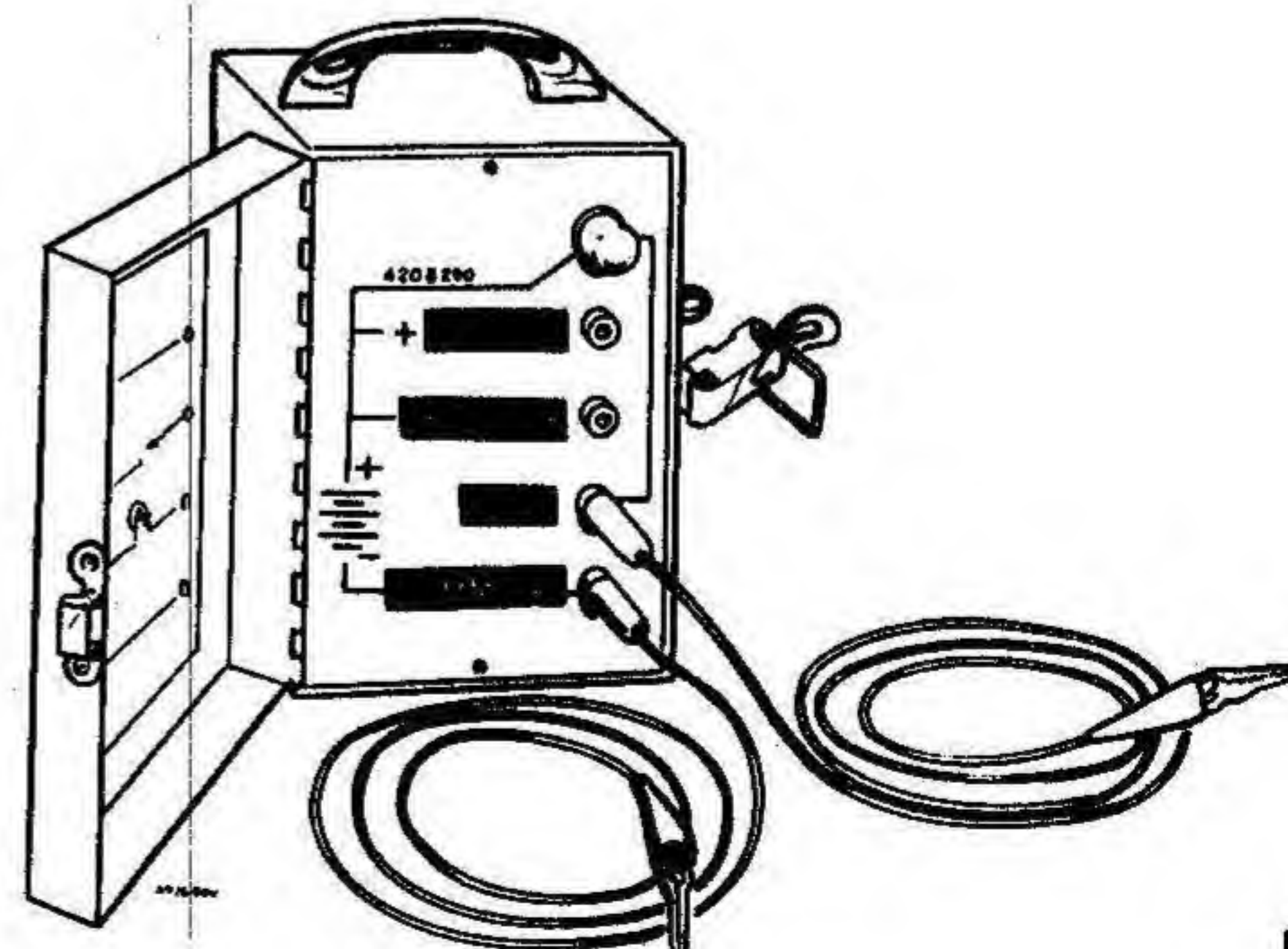
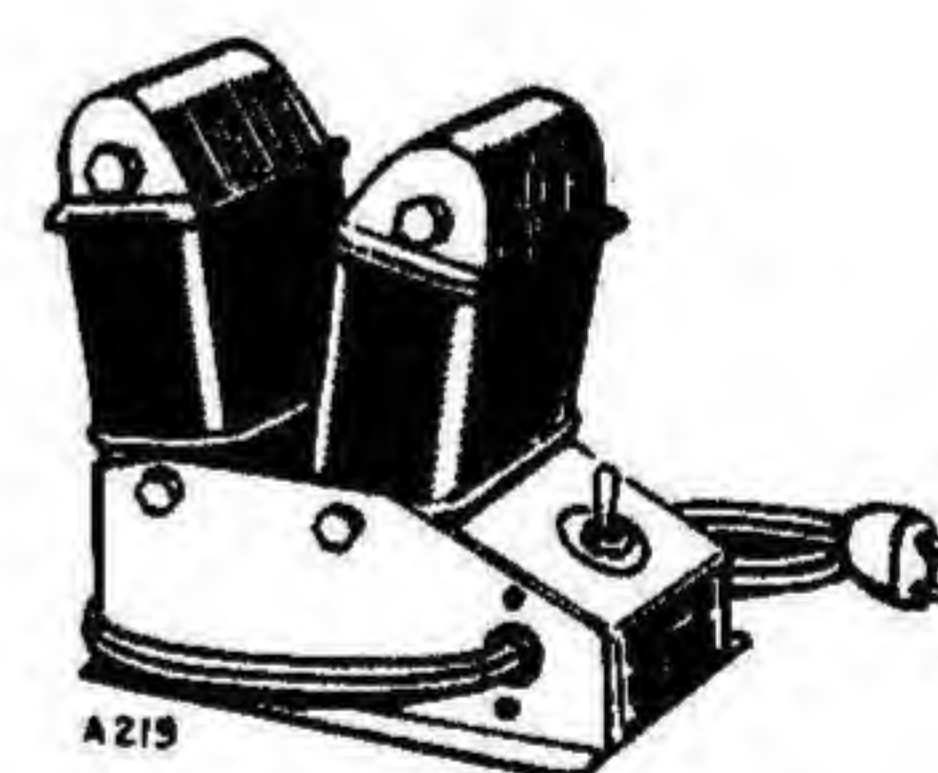
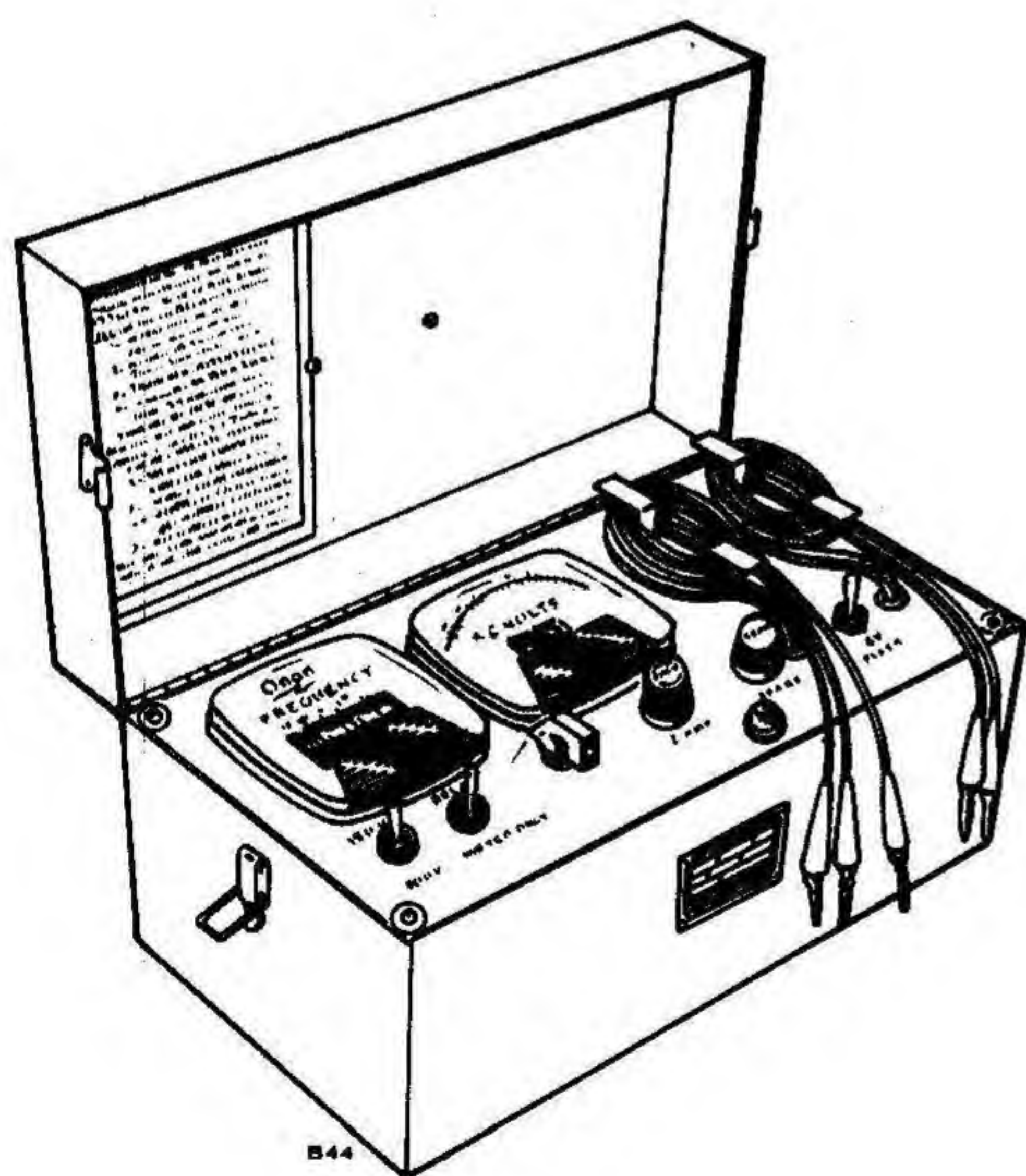
TEST EQUIPMENT

Most of the tests described in this manual can be made with an AC-DC multimeter. Other test equipment includes:

- Onan Multi-Tester 420-0303
- Wheatstone or Kelvin bridge (tests resistance values below one ohm)
- Continuity tester (6 volt)
- Jumper wires
- Onan load test panels 420-0413, 420-0414, 420-0501
- Onan armature growler 420-0194

⚠ WARNING *Electrical shock can cause severe personal injury or death. Do not touch electrical wiring or components during testing. Disconnect electrical power by removing the starting battery negative (-) cable before handling electrical wiring or components.*

⚠ WARNING *Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.*



M-1778

FIGURE 1-1. TEST EQUIPMENT

LOAD WIRE CONNECTIONS

⚠ WARNING *Electrical shock can cause severe personal injury or death. Check voltage at the main junction box to be sure power has been disconnected before disconnecting load wires.*

The genset nameplate displays its electrical output rating in watts, volts and hertz. Table 1-1 lists these figures for gensets using the UN generator. Contractor and portable gensets are prewired, and include a receptacle box with two duplex 120-volt, 15-ampere grounding receptacles and two 240-volt, 20-ampere, twist-lock receptacles (Figure 1-2). Figures 1-4 and 1-5 show the electrical circuits and connections for various voltages on all other UN-based generator sets.

TABLE 1-1. ELECTRICAL DATA FOR UN GENERATORS

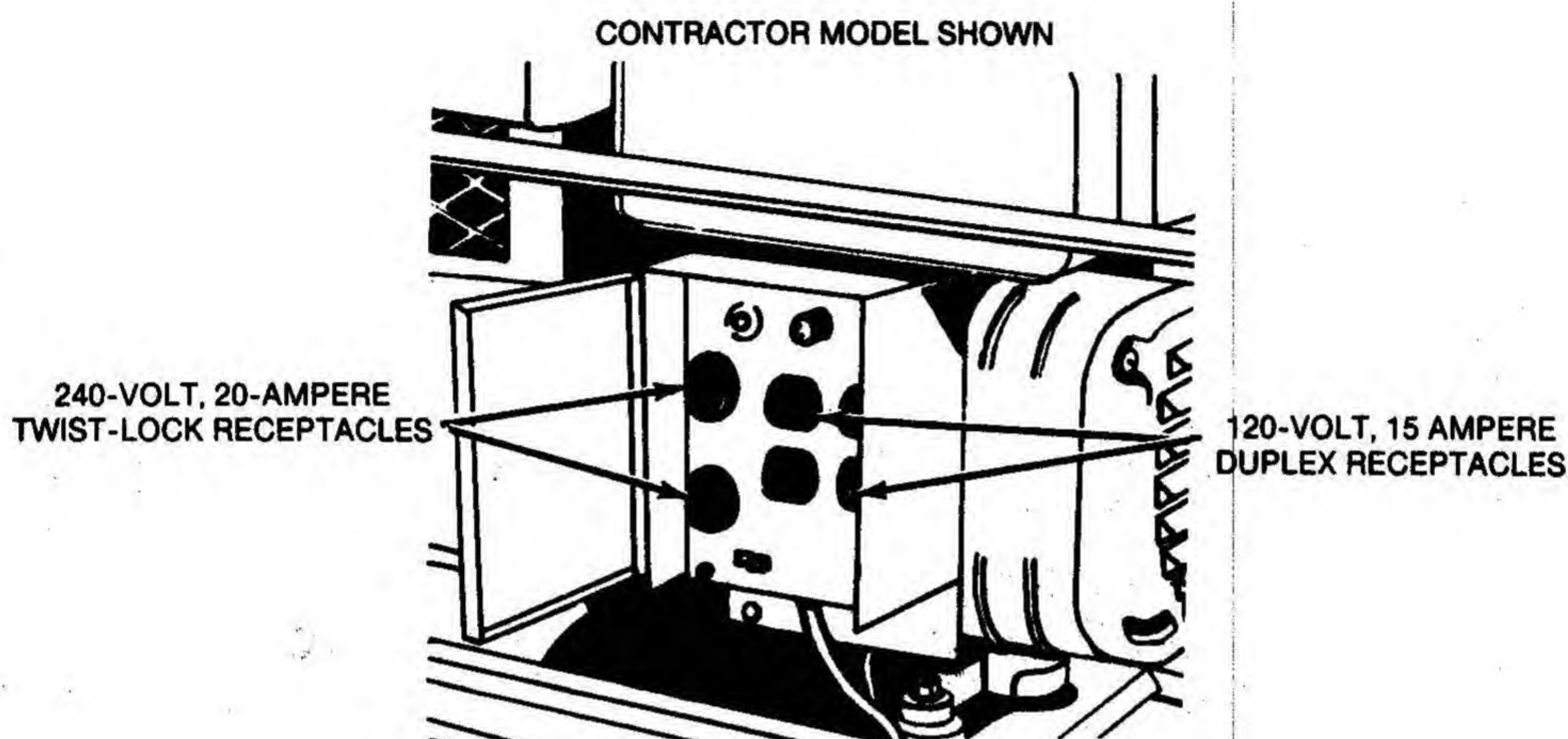
60 HERTZ, 1800 r/min						
GENERATOR SET SERIES	WATTS	VOLTAGE	PHASE	AMPERES	STACK LENGTH	
					Inches	(mm)
LK (RV)	2500	120/240	1	21/10.5	3.12	(80)
NB	3000	120/240	1	25/12.5	3.12	(80)
BF (RV)	4000	120/240	1	34/17	3.12	(80)
BF (Power Drawer)	4000	120	1	34	3.12	(80)
BFA (RV)	4000	120	1	34	3.12	(80)
BGA (RV)	5000	120/240	1	42/21	5.50	(140)
CCK	4000	120/240	1	34/17	3.12	(80)
MCCK	4000	120/240	1	34/17	3.12	(80)
CCK	5000	120/240	1	42/21	5.50	(140)
MCCK	6500	120/240	1	54/27	5.50	(140)
NH	6500	120/240	1	54/27	5.50	(140)
CCK	4000	120/208	3	11*	3.12	(80)
CCK	5000	120/208	3	14*	5.50	(140)
CCK	5000	120/240	3	12*	5/50	(140)
CCK	5000	277/480	3	6*	5.50	(140)
NH	6500	120/208	3	18*	5.50	(140)
NH	6500	120/240	3	15.5*	5.50	(140)
NH	6500	277/480	3	7.8*	5.50	(140)
NH	6500	120	1	50	5.50	(140)
50 HERTZ, 1500 r/min						
NB	2300	120/240	1	19/9.5	3.12	(80)
CCK	3500	120/240	1	30/15	3.12	(80)
MCCK	3500	120/240	1	30/15	3.12	(80)
CCK	4200	120/240	1	35/17.5	5.50	(140)
NH	5500	120/240	1	46/23	5.50	(140)
MCCK	5500	120/240	1	46/23	5.50	(140)
CCK	4200	120/240	3	10*	5.50	(140)
CCK	4200	220/380	3	6.4*	5.50	(140)
NH	5500	120/240	3	13.2*	5.50	(140)
NH	5500	220/380	3	8.4*	5.50	(140)

* Current rating for three-phase voltage only (higher nameplate rating).
(RV) Special generator set model for recreational vehicles.

Meet all applicable code requirements. A qualified serviceman or electrician must install the genset, and the installation must be inspected and approved. Use flexible conduit and stranded load wires near the set, to absorb vibration. Strip enough insulation from the wire ends for clean connections.

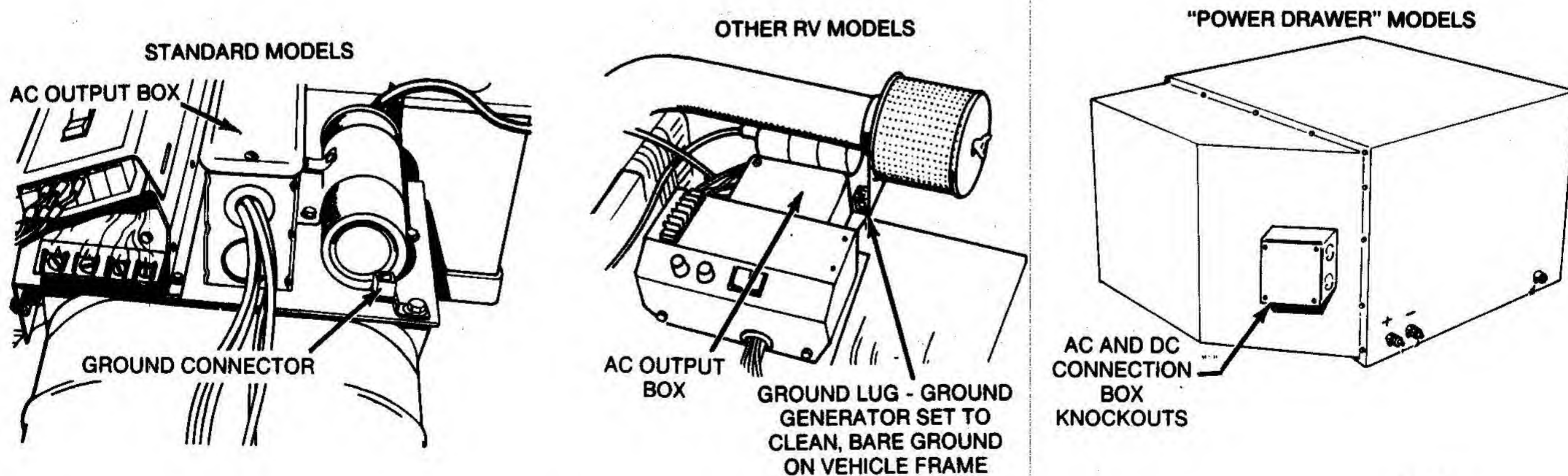
The AC output box has openings for load wires (Figure 1-3). Connect each load wire to the proper generator output lead inside the AC output box (descriptions following). Insulate the bare ends of ungrounded wires. Install a fused main switch (or circuit breaker) between the generator set and the load.

⚠ WARNING *Electrical shock can cause severe personal injury or death. Check voltage at the main junction box to be sure power has been disconnected before attempting load wire disconnection/reconnection.*



M-1773

FIGURE 1-2. CONTRACTOR AND PORTABLE GENSETS



ES-1810

FIGURE 1-3. AC OUTPUT BOX LOCATION

Reconnectible Single-Phase Generator

⚠ WARNING *Electrical shock can cause severe personal injury or death. Check voltage at the vehicle junction box to be sure power has been disconnected before attempting load wire disconnection/reconnection. Reconnectible single-phase generators can supply the following voltages (Figure 1-4):*

120/240 volts, 3 wire

120 volts, 2 wire

240 volts, 2 wire

Use the connection for two-wire service when one load exceeds one-half rated capacity. Balance the load when connecting for three-wire service. Current for any one output lead must not exceed the nameplate rating. Serious overloading can damage the generator windings. When two or more single-phase circuits are available, divide the load equally among them.

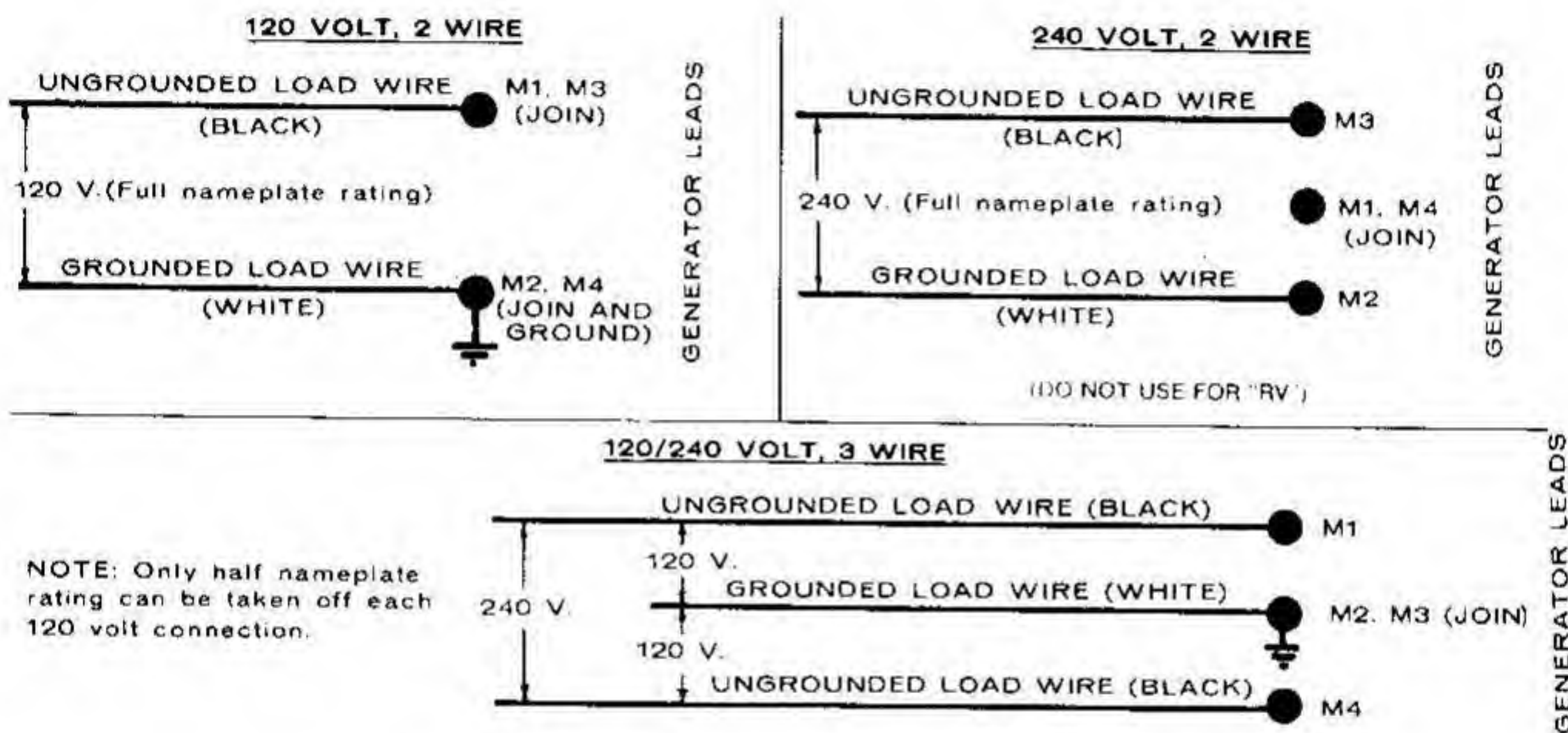


FIGURE 1-4. 120/240 VOLT RECONNECTIBLE GENERATOR LOAD CONNECTIONS

ES-1811

Three-Phase Delta Wound Generator 120/240 Volt (Code 5D)

⚠ WARNING *Electrical shock can cause severe personal injury or death. Check voltage at the main junction box to be sure power has been disconnected before attempting load wire disconnection/reconnection. Three-phase delta-connected generator sets can supply the following voltages (Figure 1-5):*

120-volt, single-phase current
240-volt, single-phase current
240-volt, three-phase current

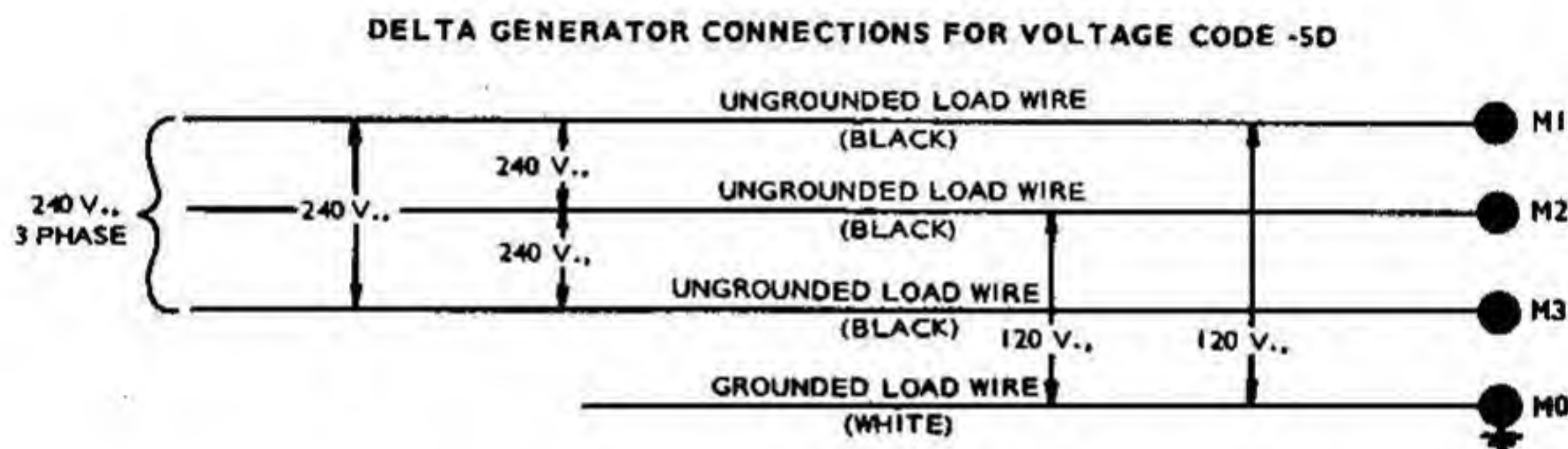
For three-phase operation, connect the three load wires to the three terminals M1, M2 and M3, one wire per terminal. M0 is neutral, and is not used for three-phase operation.

Connect the "hot" (black) load wire to either M1 or M2 for 120-volt single-phase service. Connect the neutral (white) wire to M0. Two 120-volt circuits are available.

Do not use M0 and M3 as a 120-volt circuit.

For single-phase 240-volt service, connect the load between M1 and M2, or between M2 and M3, or between M1 and M3 (three circuits available). M0 is not used.

Any combination of single-phase and three-phase loading can be used if no one terminal current exceeds the generator nameplate rating. Single-phase loads as large as two-thirds of the three-phase rating may be used if no other load exists on the generator.



**FIGURE 1-5. THREE PHASE 120/240 VOLT (DELTA)
GENERATOR LOAD CONNECTIONS**

ES-1812

Three Phase (Wye Connected) Generator
120/208 Volt (Code 4)
277/480 Volt (Code 4X)

⚠ WARNING *Electrical shock can cause severe personal injury or death. Check voltage at the main junction box to be sure power has been disconnected before attempting load wire disconnection/reconnection.*

Three-phase (wye-connected) generator sets produce single-phase voltage of the lower nameplate voltage (e.g. 120 volts) and three-phase voltage of the higher nameplate voltage (e.g. 208 volts). The M0 terminal is grounded. For single-phase current, connect the neutral (white) load wire to M0. Connect the "hot" (black) load wire to either M1, M2 or M3. Three separate single-phase circuits are available, each having no more than one-third the rated genset capacity from any one circuit.

For three-phase current, connect separate load wires to generator terminals M1, M2 and M3. Single-phase current is found between any two three-phase terminals. If using single-phase and three-phase current at the same time, take care to balance the single-phase load properly.

⚠ CAUTION *Continuous generator set overloading can cause high operating temperatures that could damage the generator windings. Use any combination of single-phase and three-phase loads, as long as the current in each load line of the generator does not exceed rated current.*

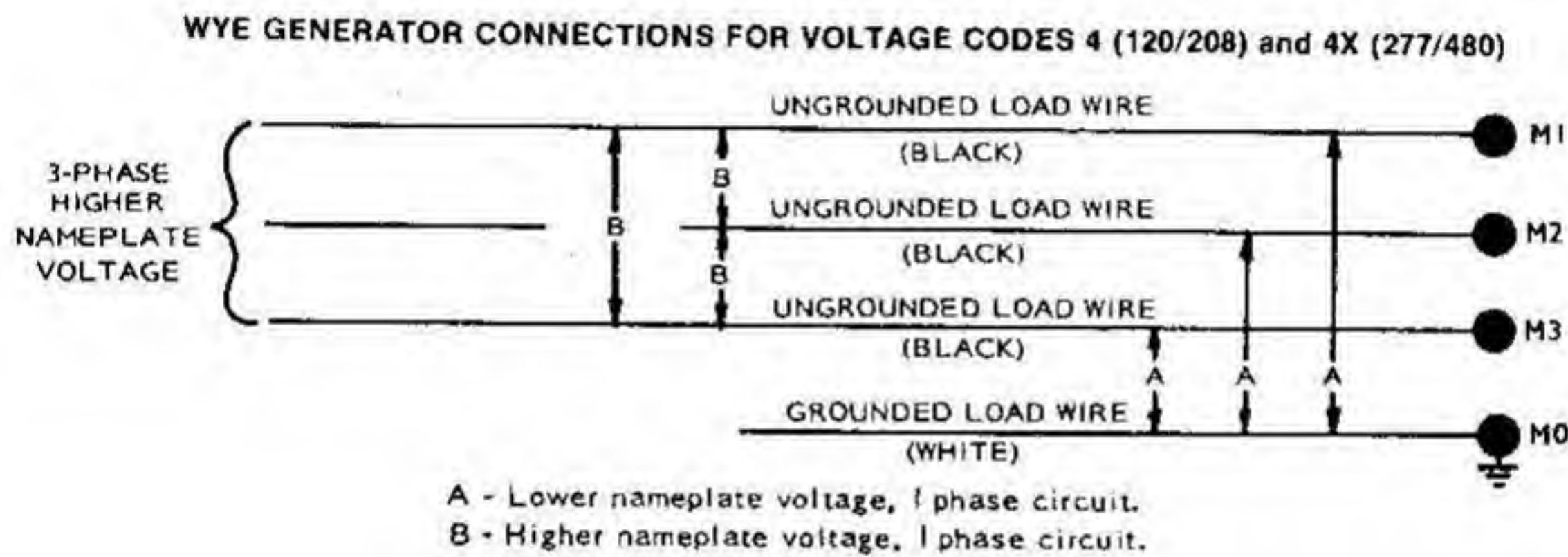


FIGURE 1-6. THREE-PHASE, FOUR WIRE (WYE) GENERATOR LOAD CONNECTIONS

ES-1813

Section 2. Generator

Onan Power Drawer gensets and controls are described in a separate section of this manual.

GENERATOR DISASSEMBLY

Before disassembling the generator, mark all leads and note their connection points. Figure 2-1 illustrates a typical generator parts breakdown.

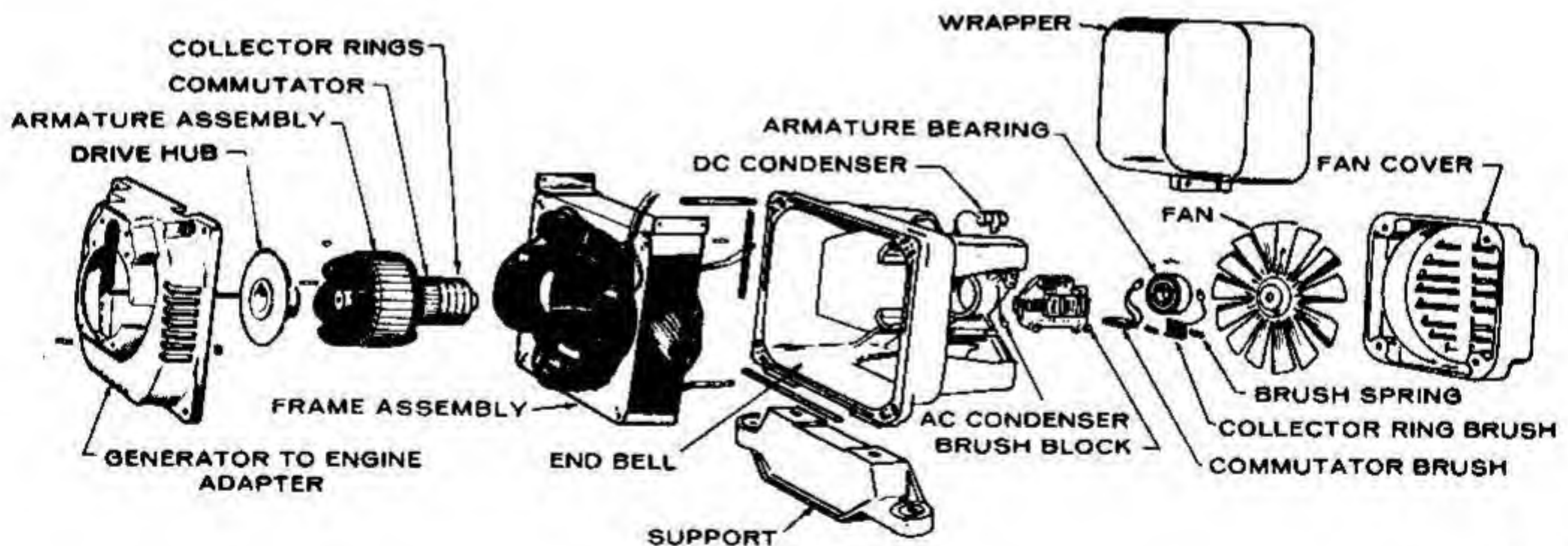
⚠ WARNING Many service procedures present hazards which can result in severe personal injury, death, and/or equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.

1. Disconnect the battery cables from the generator set, negative (-) cable first.

⚠ WARNING Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area. To avoid excessive arcing, always disconnect the negative (-) cable first, and connect it last.

⚠ WARNING Inadvertent starting of the generator set can cause damage to the generator set, severe personal injury, or death. For this reason, do not reconnect the negative (-) battery cable until instructed to do so in this procedure.

2. Remove the control leads and other electrical leads to the engine.
3. Disconnect the load wires from the generator output wires in the AC output box.
4. Remove all accessories attached to the generator.
5. Remove the generator fan cover and end bell wrapper.
6. Loosen and lift out the brush rigs, or use wooden dowels or alligator clips to hold the brushes out of the way, to remove the end bell.



M-1774

FIGURE 2-1. TYPICAL GENERATOR DISASSEMBLY (EARLY MODELS)

⚠CAUTION *The brushes may be damaged during removal if not held off the slip rings. Make certain to hold the brushes out of the way before removing the generator end bell.*

7. Remove the generator fan, mounting nut and washer.
8. Remove all the generator wire leads from the end bell assembly.
9. Remove the four generator through-bolts.
10. Lift or pull the end bell from the frame assembly (do not pry with a screwdriver). Tap around the edges of the end bell with a plastic hammer.
11. Remove the frame assembly. Screwdriver slots in the engine-generator adapter enable the frame to be pried loose. Be careful not to let the frame rest or drag on the armature during removal.

12. While pulling outward on the armature with one hand, strike a blow on the end of the armature through-stud with the nut on the stud, to loosen the armature. Remove the armature and drive hub as a unit. Do not lose the key from the drive hub on the engine shaft.

If the armature does not come loose, place a heavy brass rod on the armature shaft near the ball bearing and strike a sharp downward blow on the rod with a hammer. Rotate the armature 180° before repeating.

⚠CAUTION *Inadvertently striking the commutator, collector rings or bearing can damage these parts severely. Use extreme care when performing this procedure.*

13. Remove the engine-generator adapter by removing the mounting screws.

GENERATOR TROUBLESHOOTING

⚠ WARNING

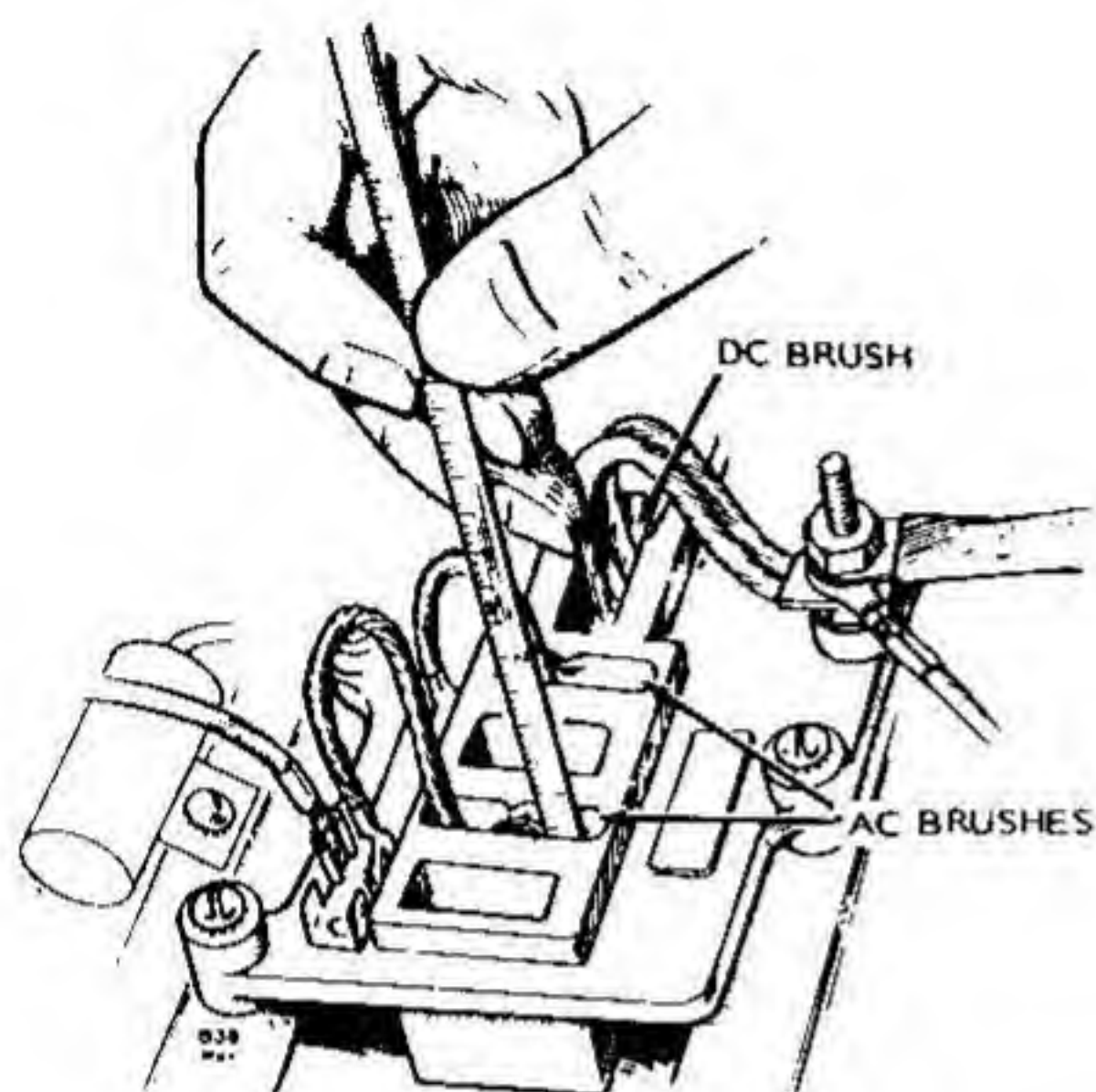
Many troubleshooting procedures present hazards which can result in severe personal injury or death. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.

TROUBLE	POSSIBLE CAUSE	CORRECTIVE ACTION
NO AC VOLTAGE	1. Blown fuse or circuit breaker (if used)	1. Look for cause and repair. Then replace fuse or reset breaker.
	2. Disconnected wire or lead brushes.	2. Reconnect wire or wires.
	3. Brushes not making contact with collector rings.	3. Check brush springs for free movement or brushes which may be excessively worn.
	4. Open, grounded or short circuit in field or armature winding.	4. Test with ohmmeter or continuity tester and repair or replace as necessary.
LOW AC OUTPUT	1. External short circuit on line.	1. Locate and eliminate short circuit problem.
	2. Generator overloaded.	2. Remove part of load.
	3. Shorted or grounded circuit in field or armature winding.	3. Test with continuity tester or ohmmeter and replace if defective.
	4. Engine not running properly causing generator to slow down.	4. Refer to Engine Section-Troubleshooting.
NOISY GENERATOR	1. Defective bearing in end bell.	1. Replace bearing.
	2. Brush rig loose.	2. Retorque.
	3. Armature and field frame rubbing together.	3. Check generator alignment and clean air gap between arm and field of varnish lumps.
GENERATOR OVERHEATS	1. Generator overloaded.	1. Remove part of load.
	2. Windings and parts covered with oil or dirt.	2. Clean generator.
	3. Air intake restricted or incoming air too hot.	3. Take necessary steps to allow for proper cooling.
	4. Shorted, open or grounded circuit in armature or field windings.	4. Test with ohmmeter or continuity tester and replace if defective.

GENERATOR SERVICE PROCEDURES AND TESTS

Brush Replacement

Install new brushes when the old ones are worn to the dimensions shown in Figure 2-2. Replace the brush springs if they are damaged, or if their correct tension is doubtful.



MEASURE FROM TOP FACE OF BRUSH BLOCK TO TOP OF BRUSH

G-1217

	DC	AC
NEW	5/8" (15.8 mm)	11/16" (17.5 mm)
1/2 WEAR	13/16" (20.6 mm)	7/8" (22.2 mm)
REPLACE	1" (25.4 mm)	1-1/16" (26.9 mm)

FIGURE 2-2. MEASURING BRUSH WEAR

1. Remove the generator end bell wrapper to expose the brushes.
2. Measure the brush wear.
3. Remove the three screws holding each brush block in place (Figure 2-3).
4. Remove the old brushes and clean the holders so the new brushes can move easily in their holders.
5. Install the new brushes.

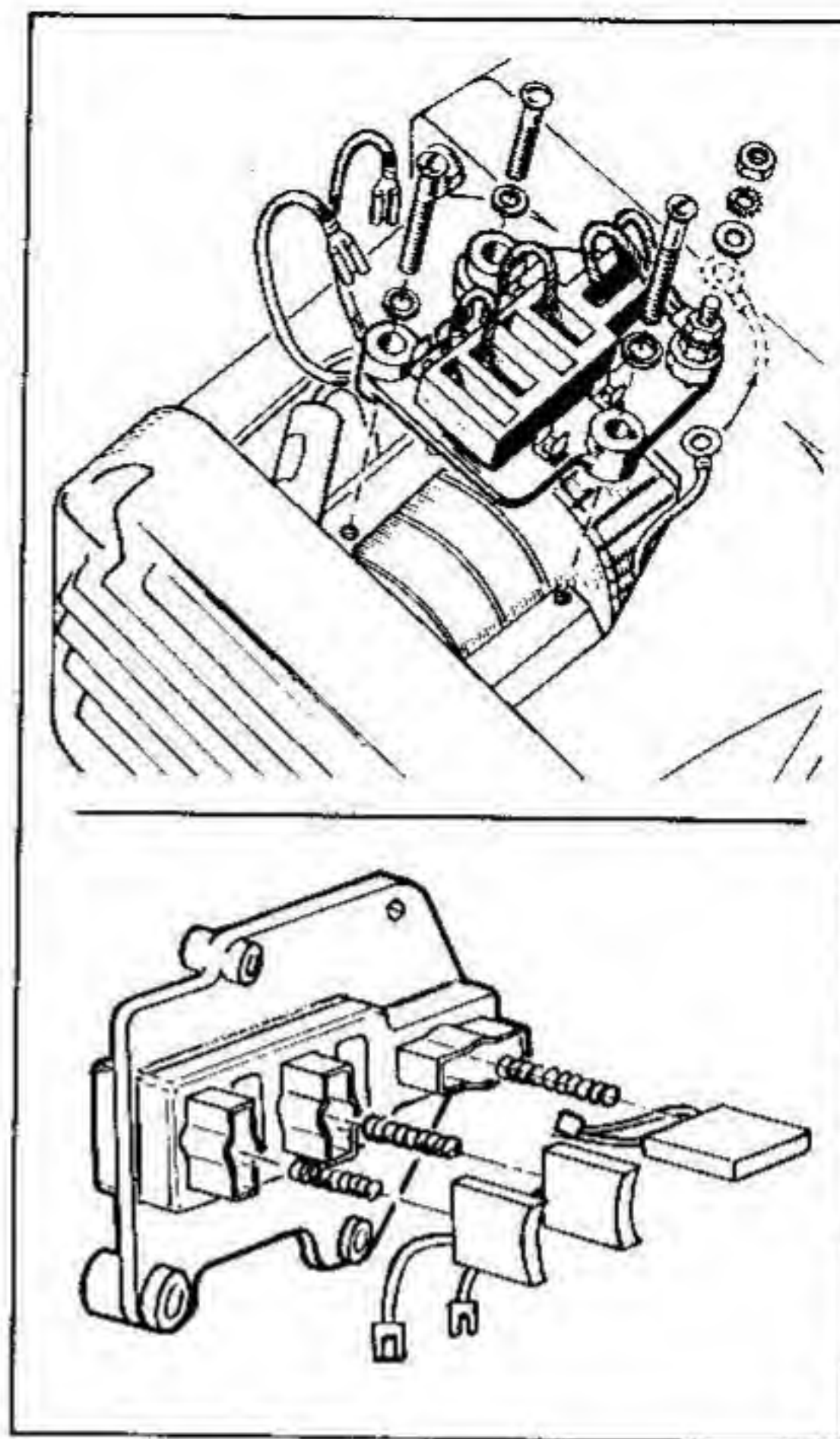


FIGURE 2-3. GENERATOR BRUSH REMOVAL

G-1218

CAUTION

Using the wrong brush can damage or destroy the generator. Never substitute a brush which appears to be the same, because it may have different electrical characteristics. Always use the correct Onan brush (correct part number listed in parts catalog).

6. Install the brush blocks and the generator end bell wrapper.

New brushes are shaped to fit, and seldom need sanding to fit properly. If brush sparking occurs, run the generator set with a light load until the brushes are properly seated.

Collector Rings and Commutator

If the collector rings are so grooved or pitted that good brush seating cannot be maintained, remove the armature and refinish the collector rings in a lathe. If the commutator appears rough or scored, refinish it at the same time.

⚠WARNING *Incorrect use of a lathe or other power tools can cause severe personal injury, death, or equipment damage. Service personnel must be fully qualified to operate a lathe before attempting this service procedure. Wear eye and hand protection while performing this procedure.*

⚠CAUTION *The lathe refinishing process can damage the ball bearing. Shield the ball bearing during refinishing to prevent damage.*

The commutator gradually wears with use. If the proper brushes have been used, and if they have been replaced at proper intervals, the commutator will wear slowly and evenly. In dusty conditions, or if the wrong brushes are used, wear occurs faster. Improper or excessive cleaning with sandpaper may cause the commutator to become grooved or out of round. If this condition exists, refinish the commutator in a lathe.

Lathe-Turning Collector Rings or Commutator

When a collector ring or commutator becomes grooved or pitted, turn it true in a lathe, as follows.

Remove the armature and center it on a lathe. Turn the commutator or collector ring just enough to provide a true concentric surface. Use #240 sandpaper to remove tool marks.

⚠WARNING *Incorrect use of a lathe or other power tools can cause severe personal injury, death, or equipment damage. Service personnel must be fully qualified to operate a lathe before attempting this service procedure. Wear eye and hand protection while performing this procedure.*

After turning the slip rings, cut a slight chamfer on them to remove burrs and sharp edges. This reduces the possibility of a "flash over" between the rings. After the commutator is turned, undercut the mica insulation between the commutator bars as described in the paragraph *Undercutting the Mica Insulation*.

Undercutting the Mica Insulation: When the commutator wears down to the point that the mica insulation between bars contacts the brushes, the brushes will "jump", spark, operate noisily, and wear rapidly. This lowers the efficiency of the generator, and burns the commutator (Figure 2-4). When a "high mica" condition exists, or after the commutator has been turned on a lathe, the mica insulation must be undercut. A tool for this task is illustrated in Figure 2-4.

⚠CAUTION *The undercutting process can easily damage the slip rings. Use extreme care not to draw the undercutting tool into the slip rings.*

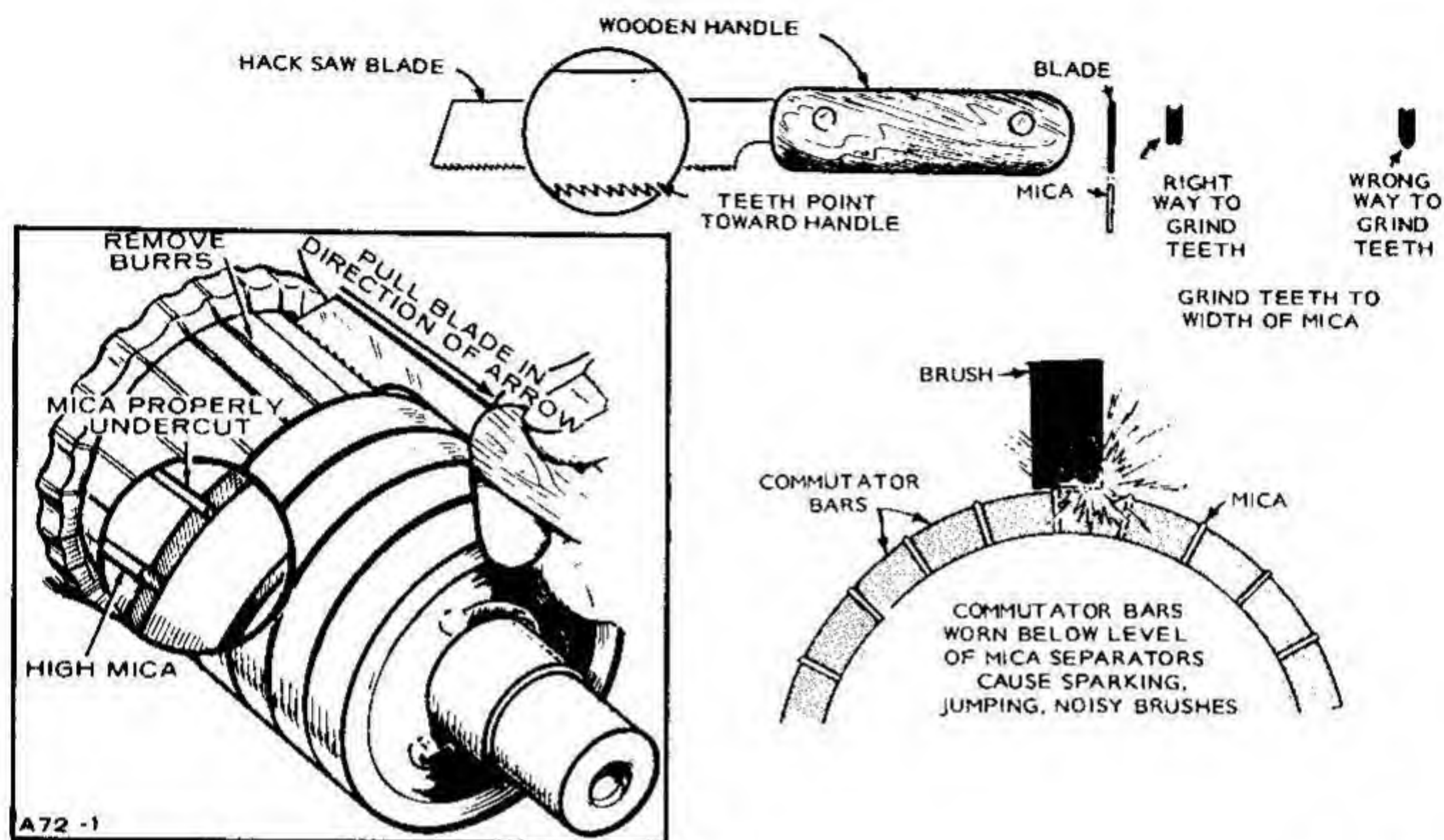
To undercut the mica, center the cutting tool over the mica, and draw the tool the length of the commutator with a firm, steady pull. Repeat the cutting operation until the mica is removed to approximately 1/32 inch (0.8 mm) below the surface of the commutator.

When each section of mica is cut to the proper depth, proceed to the next section, until all are equally undercut. Carefully remove any burrs by holding a piece of #240 sandpaper against the commutator with a flat piece of wood, while the commutator turns rapidly.

⚠ WARNING

Contact with rotating machinery can result in severe personal injury. Wear eye protection and gloves, and use extreme care when performing this burr-removal procedure.

Before returning the armature to service, blow or brush all mica dust, metallic particles, etc. from the commutator grooves and surface. Bevel the edges of the bars on the larger commutators.



M-1775

FIGURE 2-4. UNDERCUTTING MICA INSULATION

Testing Armature AC Windings - Continuity

Single Phase Models:

Using a Continuity Tester (6-volt Buzzer or Test Lamp): Continuity should exist between collector rings M1-M2, and between rings M3-M4. (On single-phase BFA models, continuity should exist only between M1 and M2.) There should be no continuity between M2-M3 (Figure 2-5).

Using an Accurate Ohmmeter: Resistances between collector rings M1-M2 and between M3-M4 should match values in Table 2-1. (On single-phase BFA models, measure resistance only between M1 and M2.)

**TABLE 2-1.
SINGLE-PHASE ARMATURE RESISTANCES**

VOLTAGE	kW	RESISTANCE
120/240	6.5	0.15 ohms
120/240	5.5	1.25 ohms
120/240	5.0	0.141 ohms
120	4.0	0.27 ohms
120/240	4.0	0.39 ohms
120/240	3.0	0.30 ohms
120/240	2.3	0.56 ohms

Three-Phase Models:

Using a Continuity Tester (6-volt Buzzer or Test Lamp): Continuity should exist between collector rings M1-M2, M2-M3, and M1-M3 (Figure 2-5).

Using an Accurate Ohmmeter: Resistances between collector rings M1-M2, M2-M3, and M1-M3 should match values in Table 2-2.

**TABLE 2-2.
THREE-PHASE ARMATURE RESISTANCES**

VOLTAGE	kW	RESISTANCE
120/208	6.5	0.20 ohms
120/208	4.0	0.49 ohms
120/240	6.5	0.40 ohms
120/240	5.5	0.76 ohms
120/240	4.0	1.28 ohms
277/480	6.5	0.76 ohms

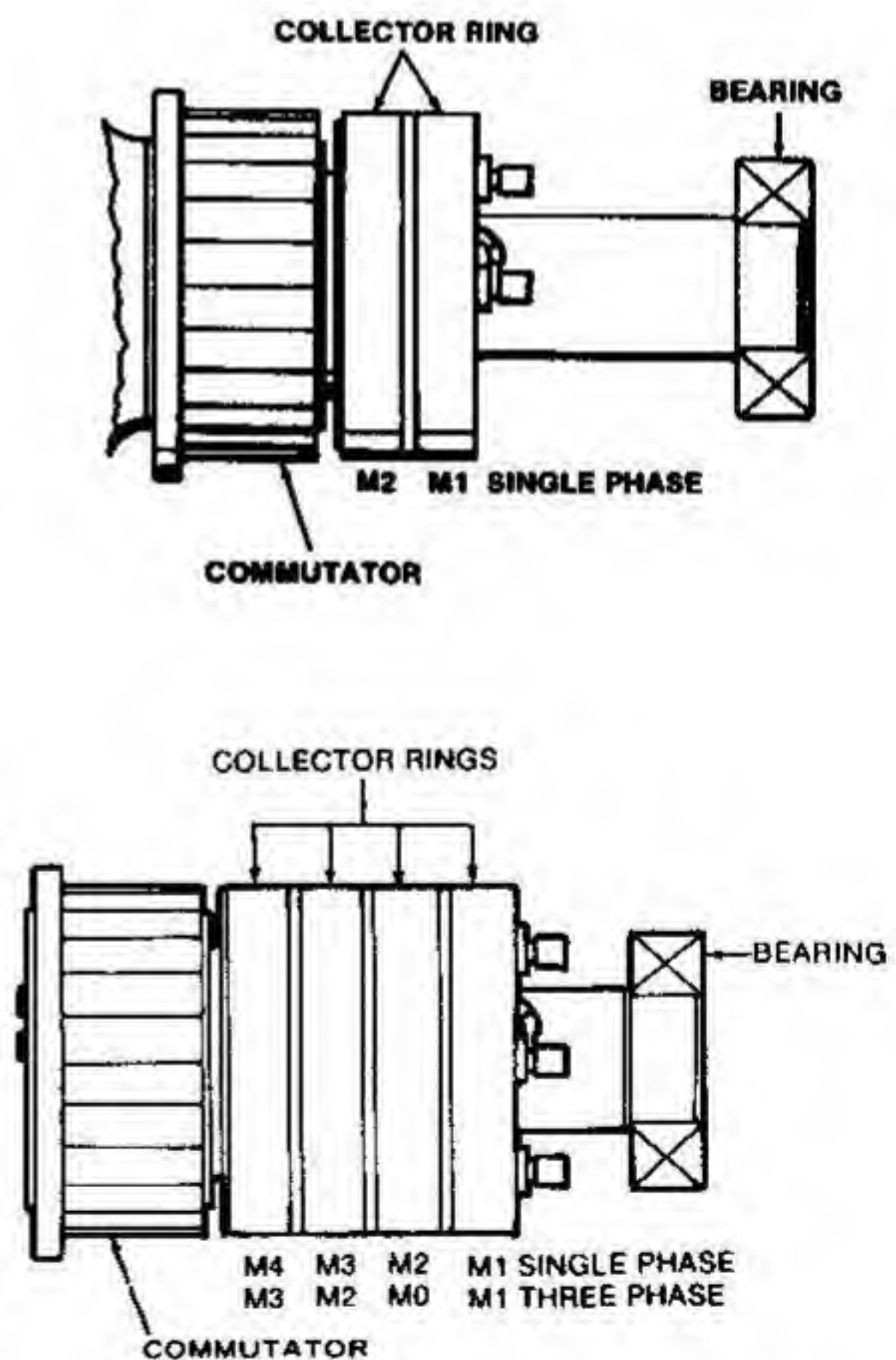
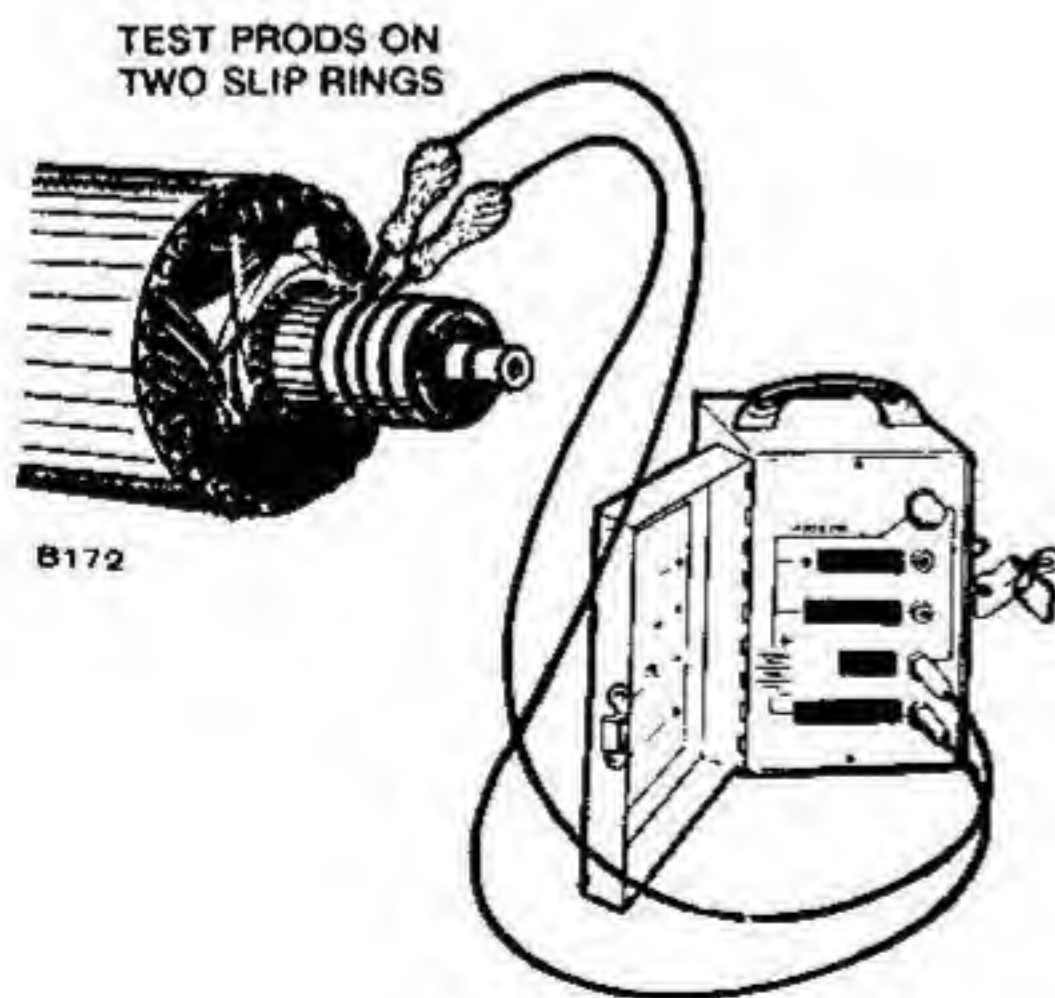


FIGURE 2-5. ARMATURE AC OPEN TEST

EB-1814

Testing DC Armature Windings

Open Circuit Test: Using a six-volt continuity tester, touch one prod to a commutator bar and hold it there. Touch the other prod to successive bars, working completely around the commutator. If the light does not glow and the buzzer does not buzz, there is an open DC winding. Replace the armature.

The growler can also indicate an open circuit. Place the armature in the growler and turn the current on. Pass a smooth steel strip across the commutator bars (Figure 2-6). Rotate the armature to check all bars and coils. A spark should occur between the commutator bars. No spark indicates an open coil. Replace the armature.

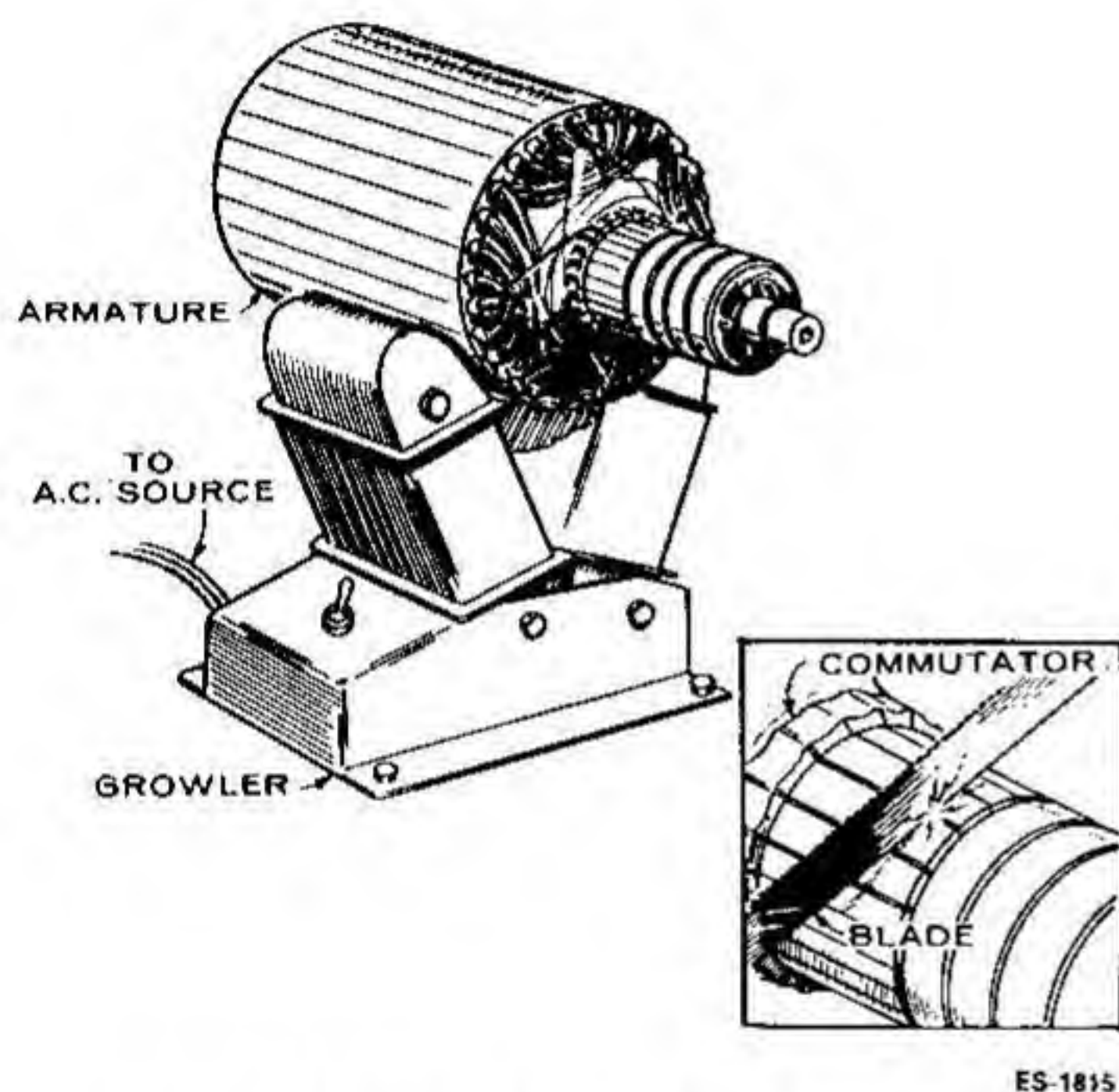


FIGURE 2-6. ARMATURE DC OPEN TEST WITH GROWLER

Armature Short Circuit Test

To test for a short circuit, place the armature in a growler (Figure 2-7). With the growler current on, hold a steel strip about 1/2 inch (13 mm) above the armature laminations. Pass the strip back and forth over the lamination. Cover as much of the lamination area as possible. If the strip is magnetically attracted to the armature at any point, this indicates a short circuit.

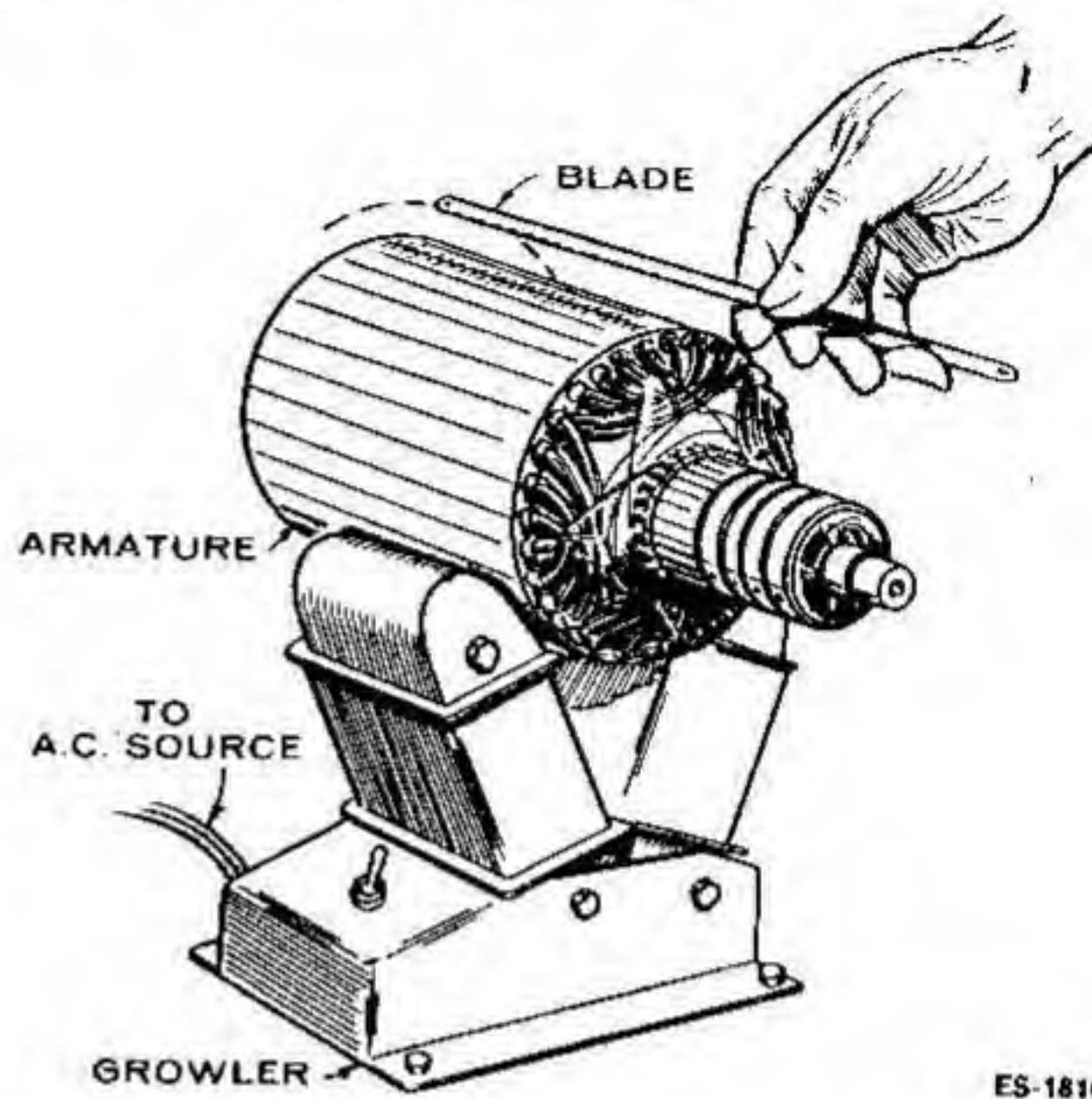
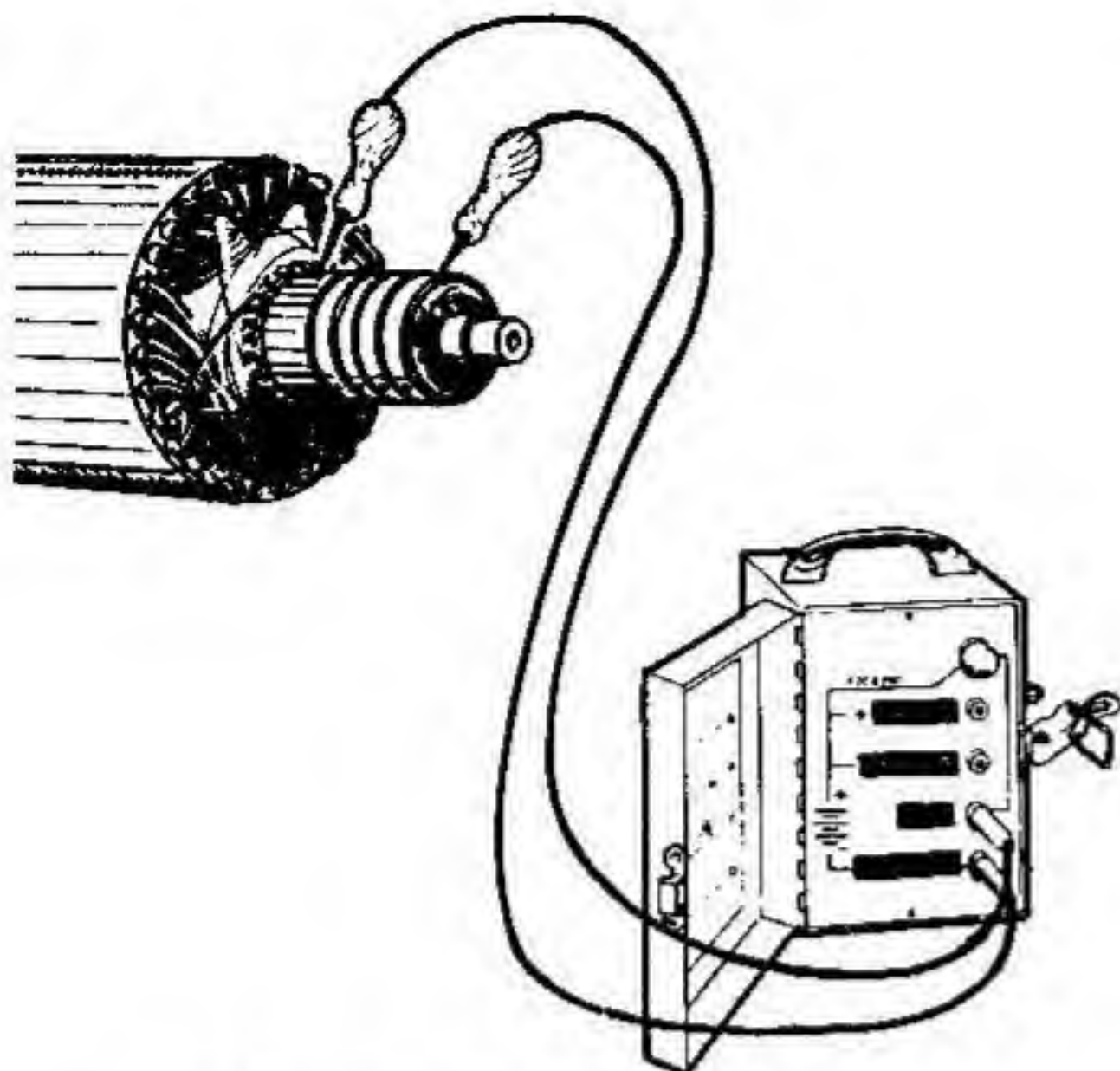


FIGURE 2-7. ARMATURE SHORT CIRCUIT TEST WITH GROWLER

After testing in one position, rotate the armature slightly in the growler and repeat the test. Continue until the armature is completely rotated in the growler. Replace a short-circuited armature with a new one.

The continuity tester may be used to test for a short circuit between AC and DC circuits of the armature. With one test prod contacting the commutator, contact the second test prod to the slip rings (Figure 2-8). If the lamp lights or buzzer sounds, a short circuit exists. Replace the armature.



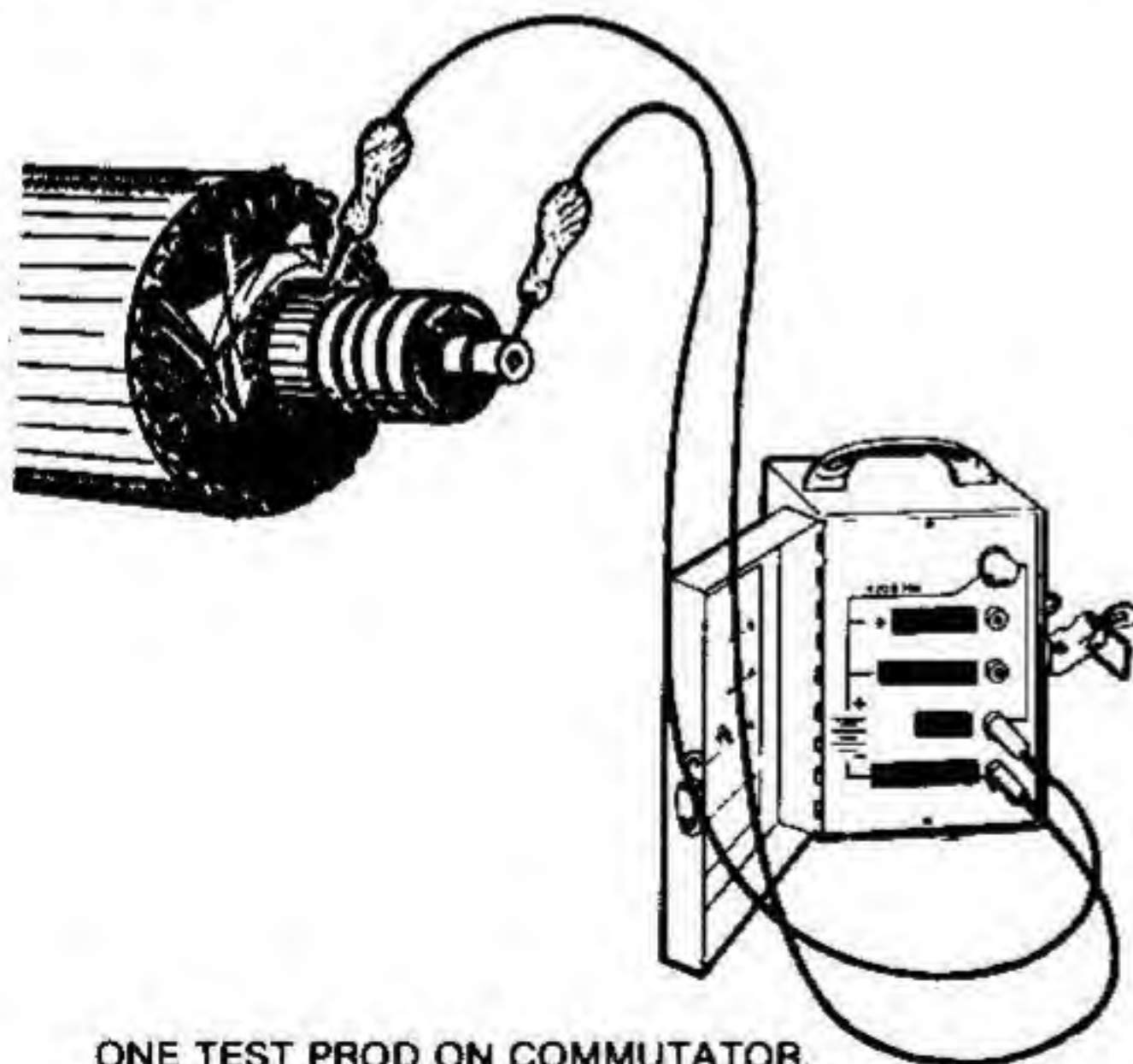
ONE TEST PROD ON COMMUTATOR.
ONE TEST PROD ON SLIP RINGS.
LAMP SHOULD NOT LIGHT OR
BUZZER SHOULD NOT SOUND.

ES-1817

**FIGURE 2-8. ARMATURE SHORT CIRCUIT TEST
WITH CONTINUITY TESTER**

Armature Ground Test

Use a continuity tester. To test the DC winding, place one test prod on the armature shaft and the other on a commutator bar (Figure 2-9). If the tester lights or buzzer sounds, a grounded circuit is indicated. Replace the armature.

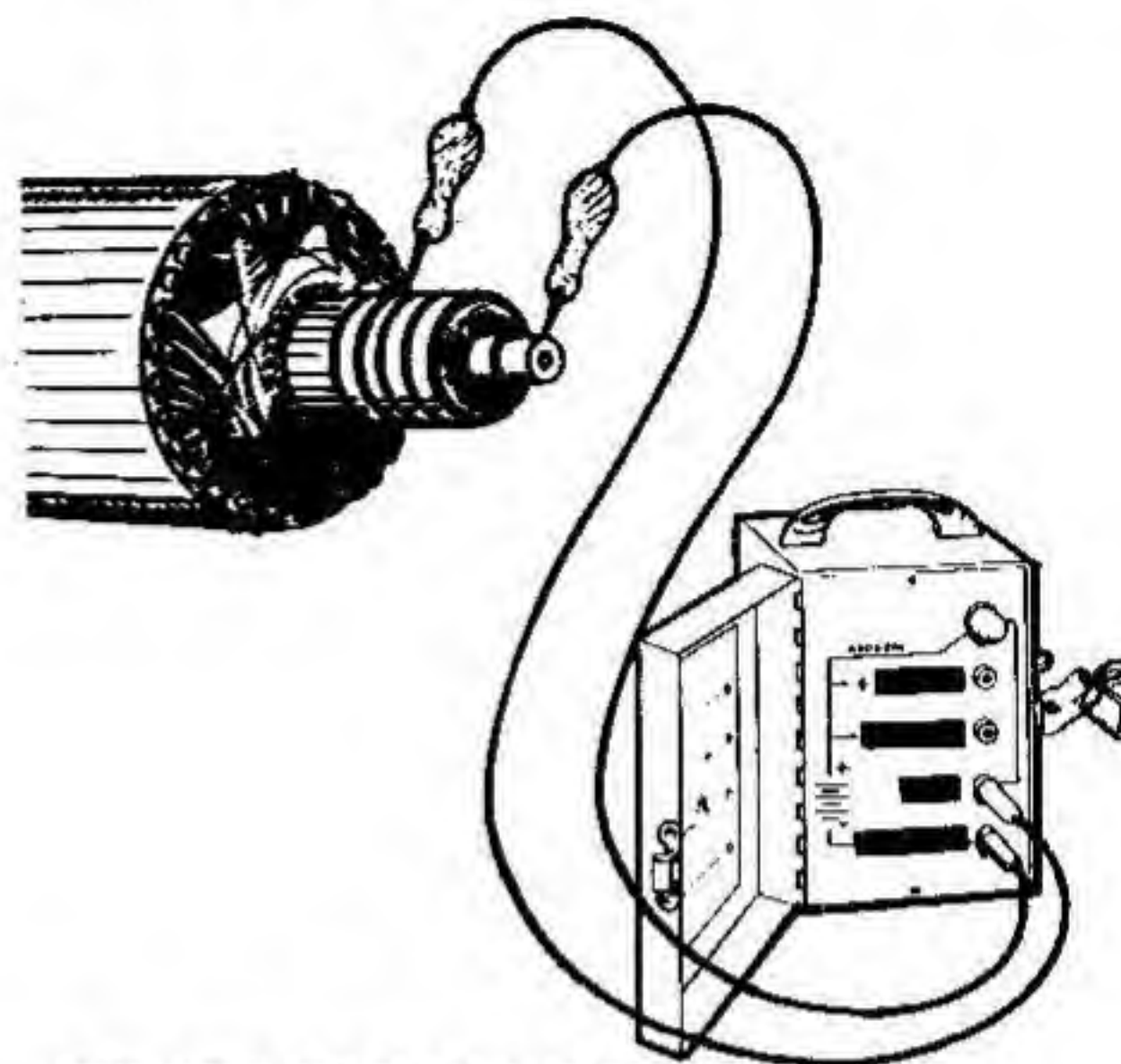


ONE TEST PROD ON COMMUTATOR.
ONE TEST PROD ON ARMATURE SHAFT.
LAMP SHOULD NOT LIGHT OR BUZZER
SHOULD NOT SOUND.

ES-1818

FIGURE 2-9. ARMATURE DC GROUND TEST

To test the AC winding, place one test prod on the armature shaft and the other prod to a slip ring (Figure 2-10). If the tester lights or buzzer sounds, a grounded winding or slip ring is indicated (repeat for each slip ring). Replace the armature.



ONE TEST PROD ON SLIP RING.
ONE TEST PROD ON ARMATURE SHAFT.
LAMP SHOULD NOT LIGHT OR BUZZER
SHOULD NOT SOUND.

ES-1819

FIGURE 2-10. ARMATURE AC GROUND TEST

Field Winding Tests

The following tests can be performed without disassembling the generator. Disconnect the field coil leads from their terminal points on brush blocks and disconnect the S1 terminal from the start solenoid.

⚠ WARNING *Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.*

If the frame assembly failure is an external lead between coils or the coil lead, the connection may easily be repaired. If the problem lies inside a coil, replace the entire frame assembly (wound stator). Figure 2-11 shows the wound stator assembly separated from the other generator components, to simplify the wire lead illustration.

DC field voltage during no-load operation for the LK is 17 volts, 27 to 33 volts for the CCK, MCKK, and NH.

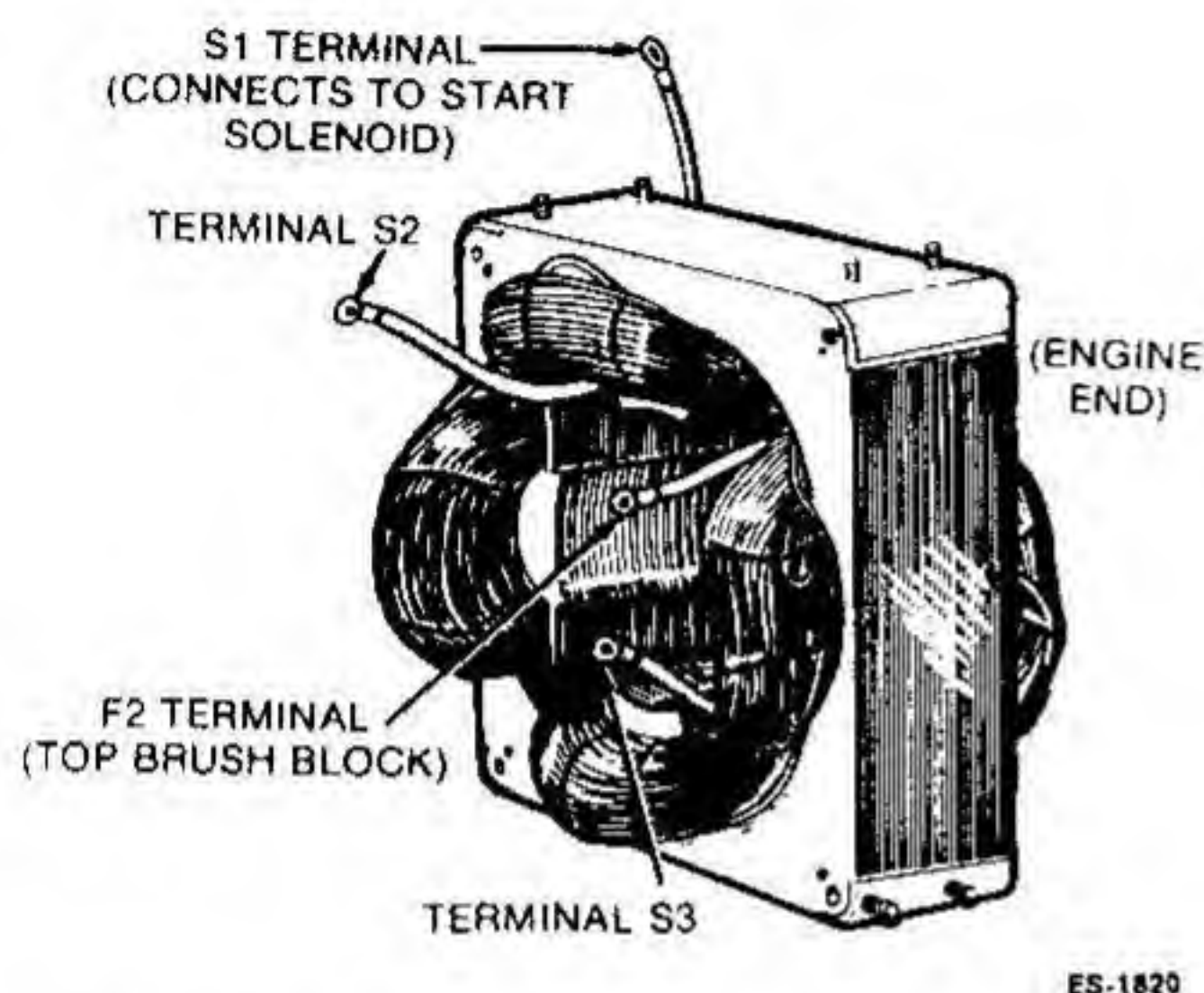


FIGURE 2-11. GENERATOR FRAME (WOUND STATOR) ASSEMBLY

To connect the voltmeter, first remove the wrapper from the end bell. With the generator set stopped, connect one voltmeter lead to the top commutator brush lead which goes to ground, and connect the other voltmeter lead to the commutator brush lead on the left. Start the generator set and note the DC field voltage. Stop the generator set, remove the voltmeter lead from the brush on the left side and connect it to the other commutator brush lead on the right side. Restart the generator set and check the DC voltage again. Stop the generator set when finished.

⚠ WARNING *Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.*

Field Ground Tests

With an ohmmeter or continuity tester, touch one prod to each coil terminal and the other test prod to a clean, paint-free part of the generator frame. If the lamp lights or the ohmmeter shows continuity, replace the frame assembly.

Field Open Tests

Check the shunt winding resistance between S1 and F2. Table 2-3 lists field winding resistances. Measure the series winding resistances between S1 and S2, and S1 and S3. If resistance is high, an open circuit is likely, and the frame assembly should be replaced.

TABLE 2-3. FIELD WINDING RESISTANCES

GENERATOR SET	SHUNT WINDING	SERIES WINDING
LK	0.89	0.015
BK	1.82	0.019
BFA	1.00	0.019
BGA	1.88	0.014
CCK	1.48	0.014
MCKK	0.93	0.011
NB	0.67	0.016
NH	0.94	0.010

* - Resistance values $\pm 5\%$ at 77°F or 25°C. See Generator section in Service Manual 900-0196 for procedure.

GENERATOR ASSEMBLY

1. Clean and inspect all mating surfaces. The surfaces must be clean and smooth.
2. Coat the mating area between the generator shaft and the engine crankshaft with a thin film of lubricating oil.
3. Assemble the armature through-stud to the engine crankshaft with required torque.
4. Make certain that the key is in the crankshaft.
5. Slide the armature over the through-stud and onto the crankshaft, taking care not to let the weight of the armature rest on the through-stud.

⚠CAUTION *Misalignment can shorten the life of the rear main and outboard bearings. It can also double cranking torque requirements, resulting in damage to the commutator and DC brushes. For this reason, do not tighten the armature or rotor through-stud before mounting the frame and end bell.*

6. Install the frame and end bell (with bearing).
7. Install the four generator through-bolts, washers, lockwashers and nuts. Tighten to the specified torque.
8. Install the generator fan cover.
9. Torque down the armature through-stud nut.

10. Tap the end bell in the horizontal and vertical planes with a lead hammer to relieve stresses on the components, then recheck the torque.
11. Install the generator fan cover.
12. Reconnect the wire leads to the engine.
13. Reinstall the battery cables.

⚠WARNING *Arcing or inadvertent starting of the generator set can cause damage to the generator set, severe personal injury, or death. For this reason, do not reconnect the negative (-) battery cable until instructed to do so in this procedure.*

1

2

3

4

5

6

7

Section 3. Control System

OPERATION DESCRIPTION

This manual section is divided into five parts, corresponding to the different types of controls used with the UN generators. Table 3-1 indexes the operation descriptions for the different types of controls. Troubleshooting procedures are described in Section 4 of this manual.

NOTE: Section 5 of this manual describes the generators and controls of the Onan "Power Drawer" gensets.

TABLE 3-1.
INDEX OF CONTROL SYSTEM DESCRIPTIONS

UNIT	PAGE
NB	3-1
MCKK (Spec D) NH (Spec A through C)	3-2
BF CCK (Begin Spec U) LK (Begin Spec M) NH (Begin Spec J)	3-8
BFA (Spec A) BGA (Spec A) NH (Spec K)	3-9

NOTE: When relay operation is described, "N.O." refers to normally open relays, and "N.C." refers to normally closed relays.

NB MODELS

STARTING

When switch S1 is moved to START (Figure 3-1), battery negative (-) is connected to start solenoid relay K1. (Battery positive B+ is already present.) Relay K1 closes its N.O. contacts to connect B+ to the series field cranking windings of the generator. K1 also connects B+ to stop relay K2. The N.O. contacts of K2 close to connect B+ to ignition coil T1 and breaker points S2. Solenoid K4 energizes to release gaseous fuel to the engine, or electric fuel pump E2 operates to pump gasoline to the engine.

IGNITION

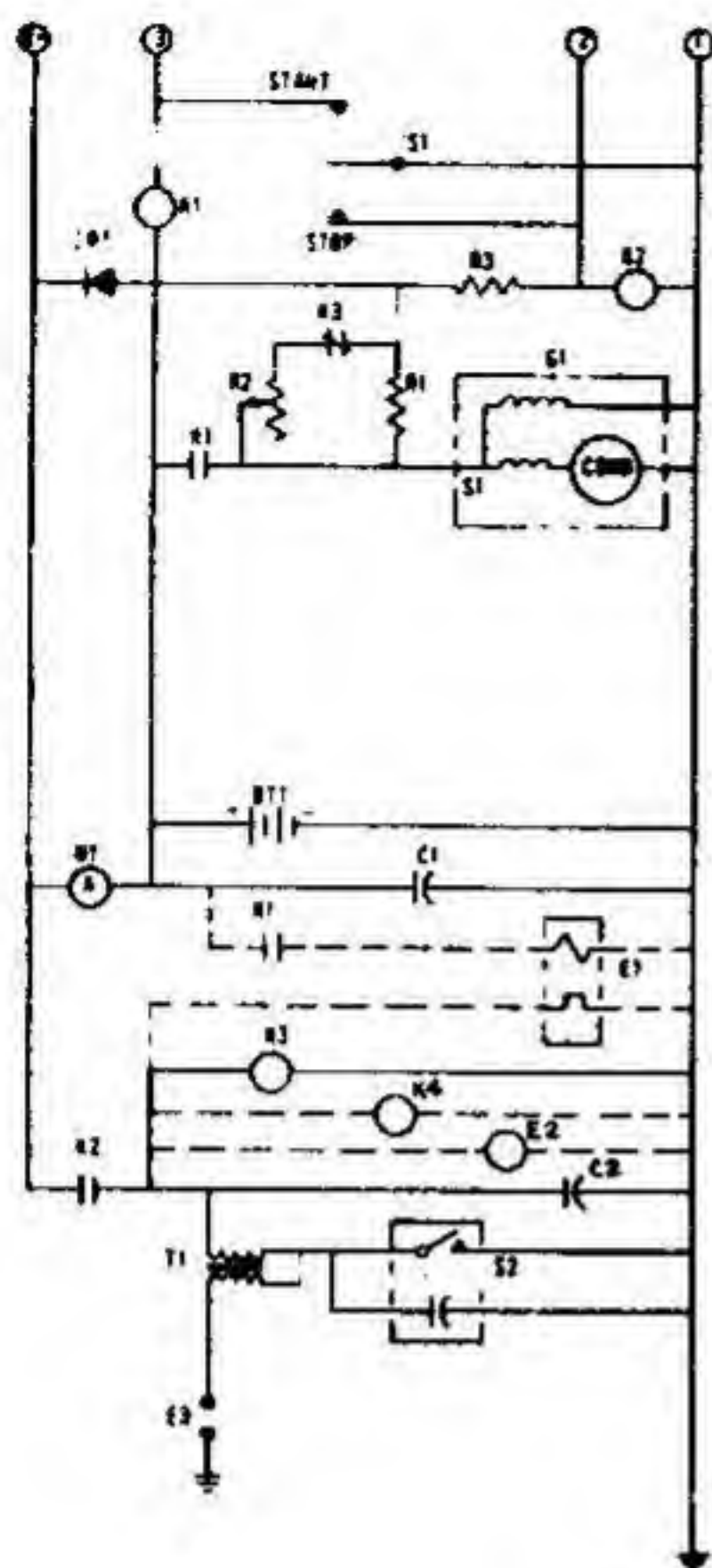
The generator acts as a motor to crank the engine. If ignition voltage and fuel are present, the engine starts, and attains rated speed. After starting, the start switch can be released, because generator voltage is connected through resistor R1 to keep relay K2 energized, connecting voltage through R1 and diode CR1 to ignition coil T1 and breaker point assembly S2 to keep the engine running.

BATTERY CHARGING

The two-stage battery charging circuit provides a continuous low-current charge from the generator through resistor R1, diode CR1, and ammeter M1 to battery BT1. If this charging rate is too low, the circuit automatically switches to a higher rate, as follows. Voltage regulator relay K3 receives too low a voltage to energize, so its N.C. contacts remain closed, allowing generator current to pass through resistor R2, K3 contacts, diode CR1, and to the battery. When the battery is fully charged, enough voltage is present to energize K3, opening its contacts to remove the high charge rate from the circuit.

STOPPING

Moving switch S1 to STOP grounds the positive side of stop relay K2. K2 deenergizes, opening its contacts to remove B+ from the primary side of the ignition coil. This prevents a make and break of the ignition primary, to eliminate the spark at the plug, stopping the engine.



- BT1..... Battery
- CR1 Reverse Current Diode
- E1 Electric Choke
- E2 Fuel Pump (When Used)
- E3 Spark Plug
- G1..... Generator
- K1 Start Solenoid Relay
- K2 Stop Relay
- K3 Two-Step Voltage Regulator Relay
- K4 Gas Solenoid (When Used)
- M1..... Charge Ammeter
- R1,R2,R3. Resistor
- S1 Start-Stop Switch
- S2 Breaker and Cap Assembly
- T1 Ignition Coil

FIGURE 3-1. TYPICAL SCHEMATIC FOR NB

MCCK (SPEC D) AND NH (SPEC A THROUGH C) MODELS

This description refers to an NH generator set, but applies for the most part to the Spec D MCCK generator set as well. See Figure 3-2.

STARTING

When switch S1 is moved to START, battery negative (-) is connected through switch S1, closed K4 contacts, and start disconnect relay assembly K4 terminals 6 and 7, to start solenoid relay K1. The N.O. contacts of K1 are closed to connect B+ to the choke, and to connect B+ to the series field windings of the generator and stop relay K2. K2 closes its N.O. contacts to connect B+ to the two-step voltage regulator relay K3, to the fuel pump or gas valve E2 (if used), and to ignition coil T1 and breaker points assembly S2.

IGNITION

The generator acts as a motor and cranks the engine. If ignition voltage and fuel are present, the engine starts and reaches rated speed. Generator DC output, after reaching 10 to 11 volts, energizes the transistor in start disconnect relay K4 assembly, which connects ground to start disconnect relay K4. K4 remains energized during genset operation, holding its N.O. contacts closed to keep stop relay K2 energized, and providing voltage for the ignition circuit and battery charging through ammeter M1. The N.C. contacts of K4 are opened at this time, breaking the start signal from switch S1 and start solenoid K1. Optionally, another set of K4 contacts are closed, connecting B+ to the choke and its heating element (when used).

To test the start disconnect relay, check the coil resistance (20 to 24 ohms) and the contact operation when the unit starts.

BATTERY CHARGING CIRCUIT

The generator DC windings supply battery charging current through adjustable charge rate resistor R2, start disconnect relay K4 contacts, and ammeter M1 to battery BT1. The slider on R2 adjusts the charge rate between two and five amperes.

AUTOMATIC EMERGENCY STOPPING

The emergency stopping system consists of two devices; the high temperature cut-off and the low oil pressure cut-off.

The optional high air temperature switch (S3 in Figure 3-2) for the NH generator set closes during high temperatures, grounding the coil side of the ignition points, to stop the engine. A high water temperature shutdown on MCKK marine generator set also shuts down the engine for high water coolant temperature, by opening to remove B+ from the ignition coil.

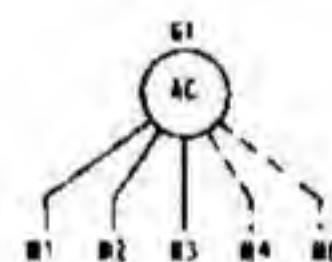
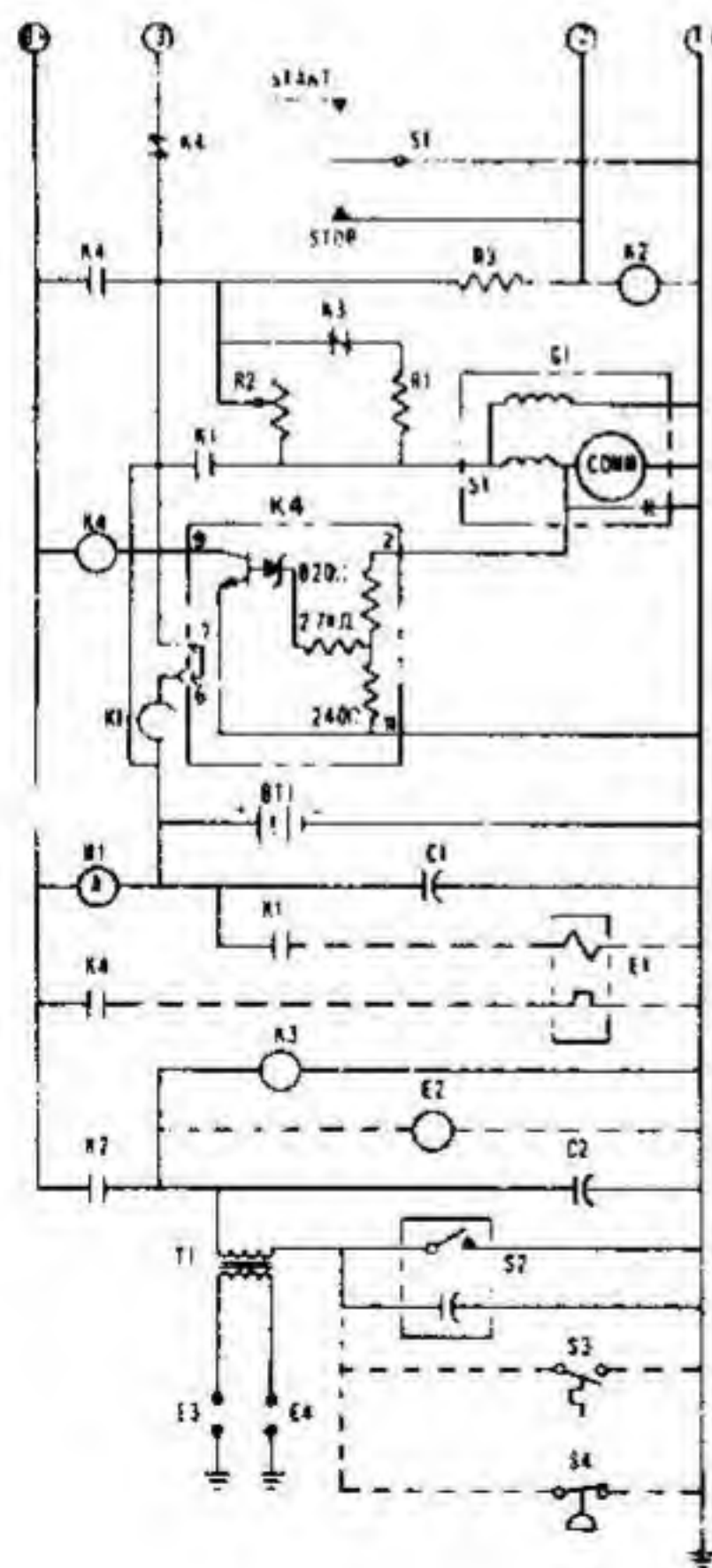
A low oil pressure circuit (optional on the NH) includes a non-adjustable low oil pressure switch (shown as S4 in Figure 3-2). This switch closes if low oil pressure occurs, grounding the ignition breaker points. On the MCKK, this switch closes during low oil pressure conditions, but connects ground to a low oil pressure relay, which opens contacts that remove B+ from the ignition coil.

When the genset is used with an automatic transfer switch or automatic demand control and one of the emergency stopping devices operates, the engine stops, then cranks until the control cranking limiter opens.

STOPPING

Moving switch S1 to STOP grounds the positive side of stop relay K2. K2 deenergizes, opening contacts that remove B+ from the primary side of the ignition coil. This eliminates spark at the plugs, stopping the engine.

The six-volt stop relay is used in series with the 30-ohm voltage drop resistor. Coil resistance of the stop relay is roughly 30 ohms. If a problem arises, check the resistance, inspect the contacts, and check contact operation when voltage is applied to the coil.



- BT1..... Battery
- E1 Electric Choke (When Used)
- E2 Fuel Pump or Gas Valve (When Used)
- E3,E4 Spark Plug
- G1 Generator
- K1 Start Solenoid Relay
- K2 Stop Relay
- K3 Two-Step Voltage Regulator Relay
- K4 Start Disconnect Relay Assembly
- M1 Charge Ammeter
- R1,R2,R3. Resistor
- S1 Start-Stop Switch
- S2 Breaker and Cap Assembly
- S3 High Air Temperature Switch (When Used)
- S4 Low Oil Pressure Switch (When Used)
- T1 Ignition Coil

FIGURE 3-2. TYPICAL SCHEMATIC FOR NH

CCK (SPEC R), MCCK (BEGIN SPEC E), AND NH (SPEC D THROUGH F) MODELS

This description refers to CCK and NH generator sets, but applies for the most part to the MCCK generator set (begin Spec E) as well. See Figure 3-3.

STARTING AND IGNITION

Controls With 300-1227 Start Disconnect Adapter

Switch A1S2, when moved to START, (Figure 3-3), closes a circuit through diode A1CR1 and switch A1S1 to terminal 6. This energizes ignition coil T1 and either electric fuel pump E1 or fuel solenoid K2, for gasoline or gaseous fuel, respectively.

When switch A1S2 closes, it places B+ on terminal 16 of start disconnect adapter A3. Transistor A3Q1 is energized, and connects B+ to start solenoid K1. K1 contacts close, connecting B+ to the generator. The generator acts as a motor and cranks the engine. If ignition voltage and fuel are present, the engine starts and accelerates to governed speed. On some models, the start solenoid K1 also energizes a choke.

For generator sets with a three-wire start adapter A2, moving the switch to START energizes relay A2K2, which closes contacts A2K2. This connects B+ to terminal 16 and start disconnect adapter A3, which energizes start solenoid K1.

Controls Without Start Disconnect Adapter

Switch A1S2, when moved to START, closes a circuit through diode A1CR1, switch A1S1 and to terminal 6. This energizes ignition coil T1, electric fuel pump E1 (when used), and fuel solenoid K2 (when used).

When switch A1S2 closes, transistor A1Q2 turns on, energizing terminal 9 and start solenoid K1. K1 contacts close, connecting the battery to the generator, which acts as a motor and cranks the engine. If proper coil voltage and fuel are available, the engine starts and accelerates to governed speed. On some models, start solenoid K1 also energizes a choke.

For generator sets with a three-wire start adapter A2, moving the switch to START energizes relay A2K2, closing its contacts. This places B+ on terminal 16, connecting through transistor A1Q2 to start solenoid K1.

*A1F1 FUSE (USED ON EARLIER MODELS)

Later models use a 9 ampere in-line fuse (F1) for protecting board against reverse battery connections. This fuse is located in wiring harness between terminal 5 and battery.

- A1 Generator Set Control Assembly
- A2 Start Adapter Control (4 to 3 wire)
- A3 Disconnect Adapter Control
- BT1 Battery
- E1 Fuel Pump or Gas Valve (When Used)
- E2,E3 Spark Plug
- E4 Electric Choke (When Used)
- G1 Generator
- K1 Start Solenoid Relay
- K2 Fuel Solenoid (When Used)
- S1 Low Oil Pressure Switch (When Used)
- S2 High Air Temperature Switch (When Used)
- S3 Breaker and Cap Assembly
- S4 Remote Start-Stop Switch (Customer Remote)
- S5 Vacuum Switch (When Used)
- T1 Ignition Coil
- A1S1 Hand Crank - Electric Start Switch
- A1S2 Start-Stop Switch

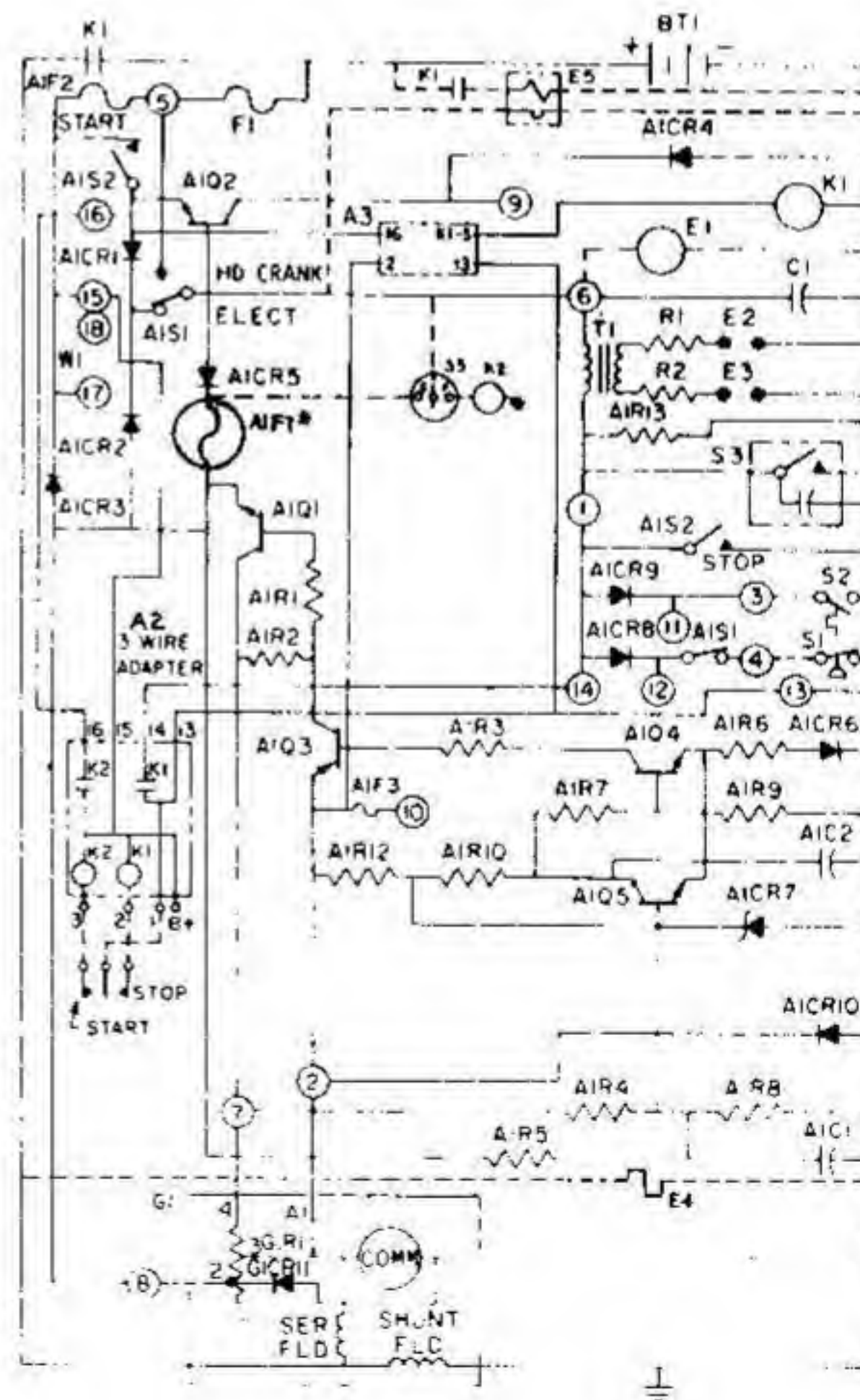


FIGURE 3-3. TYPICAL SCHEMATIC FOR CCK (SPEC R) AND NH
(SPEC D THROUGH F)

START DISCONNECT

Controls With 300-1227 Start Disconnect Adapter

When the engine starts, generator DC voltage supplied to terminal 2 turns on transistor A3Q3 of the start disconnect adapter and turns off transistors A3Q1 and A3Q2. Start solenoid K1 is deenergized and breaks the starting circuit. At the same time, the generator output at terminal 8 supplies current through diode A1CR2 through switch A1S1, to ignition coil T1 and either electric fuel pump E1 or fuel solenoid K2 (gasoline or LPG-fueled sets respectively).

Controls Without Start Disconnect Adapter

When the engine starts, generator DC voltage supplied to terminal 8 causes A1CR5 to stop conducting, and turns off transistor A1Q2. This deenergizes start solenoid K1 and breaks the starting circuit. At the same time, the generator output at terminal 8 supplies current through A1CR2 diode, to ignition coil T1, and electric fuel pump E1 or fuel solenoid K2.

BATTERY CHARGING

The two-step battery charging circuits (Figure 3-3) provide either a continuous low 1.5-ampere or a high 5.26-ampere charge rate.

The low charge circuit (about 1.56 amperes) from generator G1 passes through charge resistor G1R1 (8.3 ohm side) terminal 2, control terminal 8, through A1CR3, control terminal 5, through fuse A1F2, and fuse F1 to the battery.

The high charge circuit (about 3.7 amperes) goes through charge resistor G1R1 (3.8 ohm side), terminal 4, control terminal 7, transistor A1Q1, diode A1CR3, fuse A1F2, control terminal 5, and fuse F1 to the battery. Together the low and high charge circuits provide roughly 5.26 amperes during high charging periods. The high charging circuit switches on each time the generator set is started, and switches off when the battery is almost fully charged. Blocking diode A1CR3 prevents the battery from discharging when the generator is stopped.

High Charge Rate Control Circuit

Battery voltage and switching transistors A1Q1, A1Q3, A1Q4, and A1Q5 control the high charge rate control circuit (Figure 3-3). This circuit switches on when battery voltage drops to 13 volts, automatically turning off transistor A1Q5. This action turns on A1Q4, which then turns on A1Q3. This turns on A1Q1, which completes the high charge circuit to the battery for charging at the high rate.

The circuit switches off when battery voltage rises to 15 volts, automatically turning on transistor A1Q5. This action turns off A1Q4 which then turns off A1Q3. This turns off A1Q1, which opens the high charge circuit to the battery, to stop charging at the high rate.

STOPPING

The generator set stops when switch A1S2 is moved to the STOP position. This switch grounds the point side of the coil, preventing a make and break of the ignition primary, cutting off spark to the plugs. At the same time, the battery is prevented from discharging through the generator by A1CR3 diode.

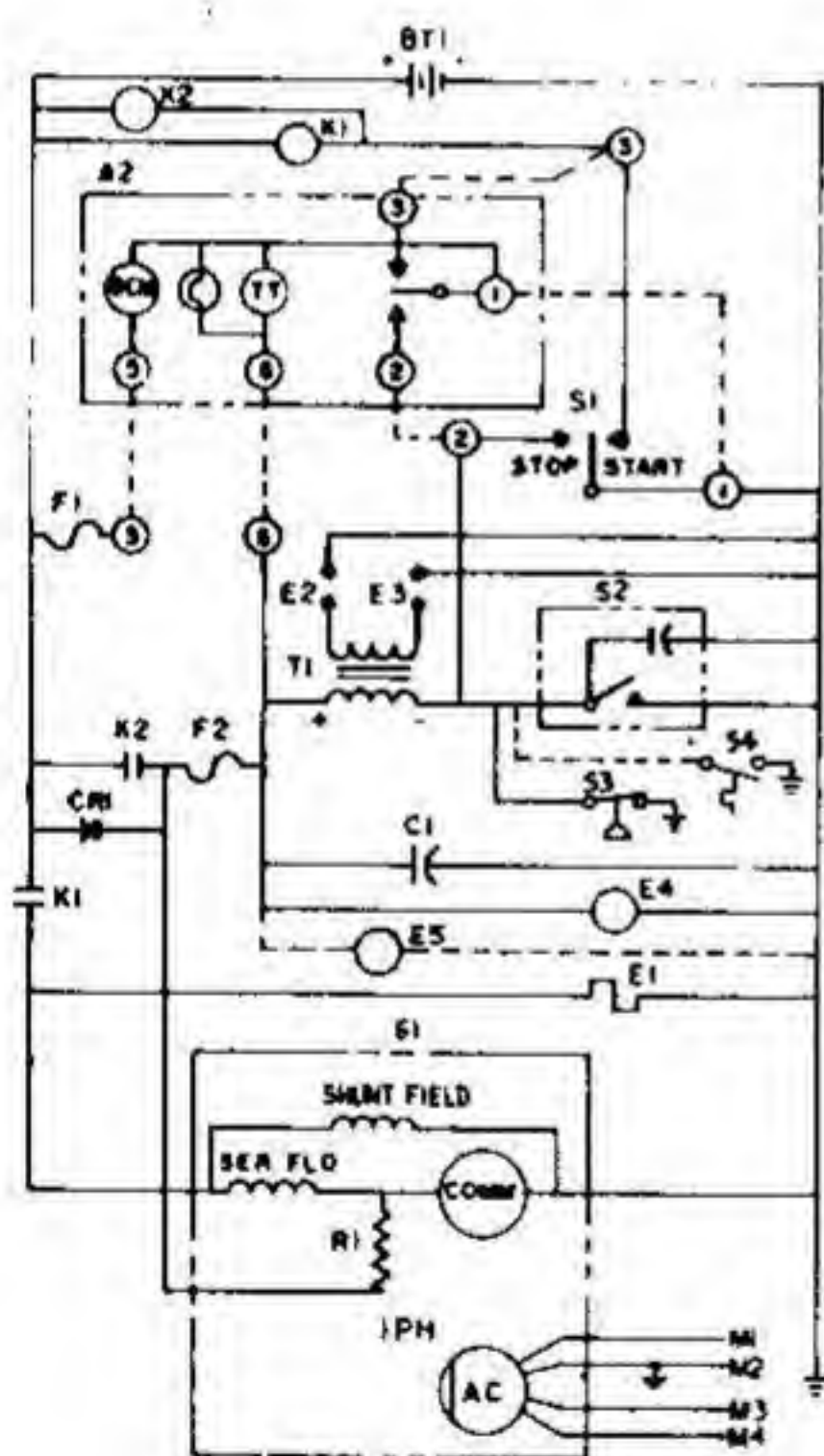
On generator sets with a three-wire adapter A2, moving the switch to STOP energizes relay A2K1, and A2K1 contacts close which ground terminal 14, the point side of the coil, etc.

BF, CCK (BEGIN SPEC U), LK (BEGIN SPEC M), AND NH (BEGIN SPEC J) MODELS

This operation description applies to all the series listed above except the Spec A series BF. The Spec A BF operates identically, except that it does not have a separate crank ignition relay for the ignition circuit (see *Wiring Diagrams* section).

STARTING

When switch S1 is moved to START (Figure 3-4), battery negative (-) is connected through switch S1 to start solenoid K1 and crank ignition relay K2. Start solenoid relay K1 closes its N.O. K1 contacts to connect B+ to the series field cranking windings of the generator. Ignition relay K2 closes its N.O. K2 contacts to connect B+ to ignition coil T1, breaker points assembly S2, and electric fuel pump E4 or fuel solenoid E5. E5 opens the fuel line to permit gaseous fuel flow from the fuel pump to the carburetor.

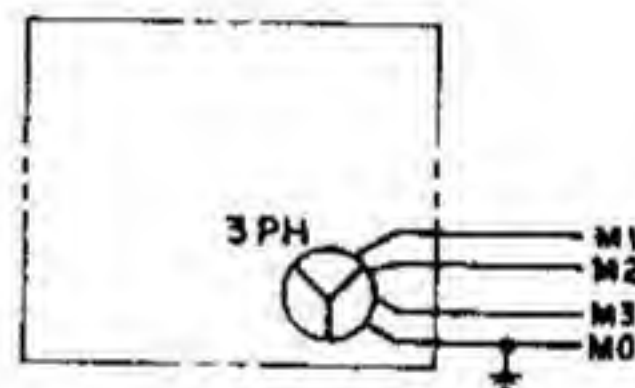


IGNITION

The generator acts as a motor to crank the engine. If ignition voltage and fuel are present, the engine starts and reaches rated speed. At this time, the operator can release the start switch, because the generator, through resistor R1 and fuse F2, supplies voltage to fuel solenoid E5, ignition coil T1, and breaker point assembly S2. It also supplies voltage through diode CR1 to recharge and maintain the battery. Generator voltage also operates the Onan electric choke E1, which slowly opens as the engine runs.

STOPPING

Moving switch S1 to STOP connects battery ground to terminal 2, to ground the point side of the ignition coil. This prevents a make and break of the ignition primary, to eliminate spark at the plugs. As the engine stops, blocking diode CR1 prevents battery discharge through the generator.



- A2 Deluxe Remote Control
- BT1 Battery
- E1 Electric Choke
- E2,E3 Spark Plug
- E4 Fuel Pump (When Used)
- E5 Fuel Solenoid (When Used)
- G1 Generator
- K1 Start Solenoid
- K2 Crank Ignition Relay
- S1 Start-Stop Switch
- S2 Breaker and Cap Assembly
- S3 Low Oil Pressure Switch (When Used)
- S4 High Air Temperature Switch (When Used)
- T1 Ignition Coil

FIGURE 3-4. TYPICAL SCHEMATIC FOR BF (BEGIN SPEC B), CCK (BEGIN SPEC U), LK (BEGIN SPEC M), AND NH (BEGIN SPEC J)

BFA (SPEC A), BGA (SPEC A) AND NH (SPEC K) MODELS

STARTING

When switch S1 is moved to START (see schematic), ground (-) is connected from the battery through switch S1 to start solenoid K1 and crank ignition relay K2. Start solenoid K1 closes its N.O. contacts to connect B+ to the series field cranking windings of the generator and to electric choke E1. Crank ignition relay K2 closes its N.O. contacts to connect B+ through ignition fuse F2 to electric fuel pump E4 and ignition coil T1. The fuel pump begins to pump fuel to the carburetor.

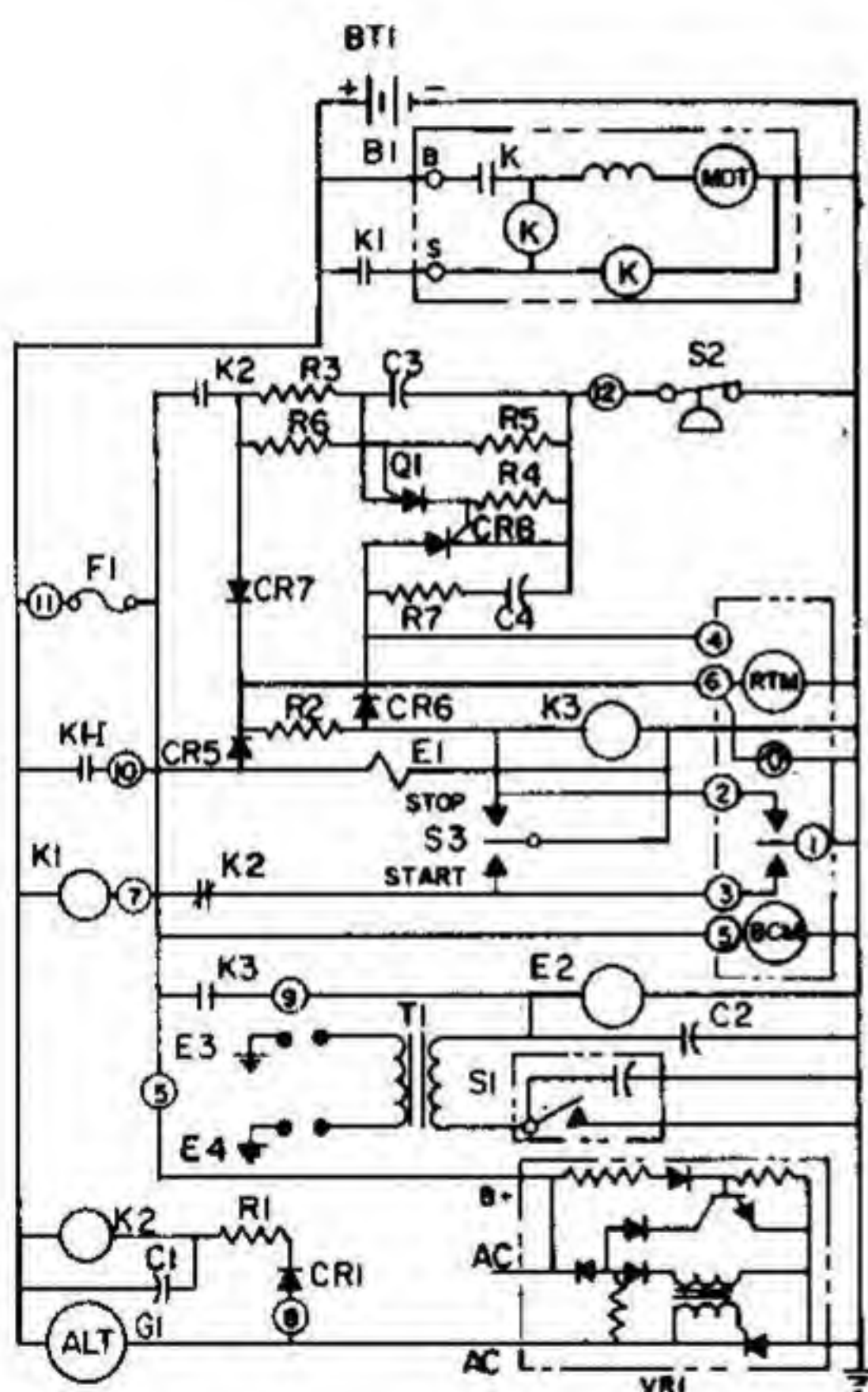


FIGURE 3-4. TYPICAL SCHEMATIC FOR
BFA, BGA, AND NH (SPEC K)

IGNITION

The generator acts as a motor to crank the engine. If ignition voltage and fuel are present, the engine starts, and reaches rated speed. The generator output voltage energizes run ignition relay K3, which connects B+ to ignition coil T1 and fuel pump E4. This enables the operator to release the start-stop switch, which causes start solenoid K1 and crank ignition relay K2 to deenergize. Generator output also supplies voltage through diode CR1 to recharge and maintain the battery, and to operate choke E1, which slowly opens as the engine continues to run.

STOPPING

Moving start-stop switch S1 to STOP connects battery ground to run ignition relay K3 and resistor R1. Relay K3 is deenergized, and opens its N.O. contacts to remove B+ from fuel pump E4 and ignition coil T1. This prevents a make and break of the ignition primary, to eliminate spark at the plugs and stop the engine. After the engine stops, blocking diode CR1 prevents battery discharge through the generator.

- BT1 Battery
- B1 Starter
- E1 Electric Choke
- E2 Fuel Pump
- E3, E4 Spark Plugs
- F1 5 amp. Fuse
- G1 Battery Charging Alternator
- K1 Start Solenoid
- S1 Breaker Box
- S2 Low Oil Pressure Switch
- S3 Start-Stop Switch
- T1 Ignition Coil
- VR1 Voltage Regulator
- RTM Running Time Meter (Opt.)
- BCM Battery Condition Meter (Opt.)
- K4 Fuel Solenoid

MCCK SPEC "H" MODELS

STARTING

When switch S1 is moved to the START position, the ground circuit is completed for start solenoid coil K1 and crank ignition relay coil K2. Battery current flows through fuse F2 (5A), relay coil K2, normally closed contacts of K3 (run ignition, start disconnect relay), and relay coil K1 to ground.

Solenoid contacts K1 close and connect B+ to starter motor B1, which cranks the engine. The contacts of relay K2 close, connecting B+ to the ignition circuit and fuel pump E4.

IGNITION

During cranking, battery ignition current is conducted by the relay contacts of K2. As the engine starts and oil pressure switch S3 closes, relay K3 is energized by current build-up in the generator field. Relay contacts K3 open cranking solenoid K1 (cranking stops), and complete the "run ignition" circuit (K2 contacts are open when start switch is released).

The ignition current flows through resistor R3 (1.72 ohm), high water temperature switch S5, feedthrough capacitor C1, ignition coil T1 and the breaker assembly to ground.

Run ignition start disconnect relay K3 gets its operating current from a tap on the generator shunt field. The circuit is completed by resistor R1 (100 ohm), oil pressure switch S3 and the normally closed contact of stop relay K4.

BATTERY CHARGING AND CHOKE HEATER CIRCUIT

Choke heater E5 is connected in series with the battery charging circuit. Power is taken from the generator 120-volt AC winding M1, M2. The AC current is rectified by diode CR2 and flows through resistors R4 and R5 (7.5 ohm each), fuse F3 (3A), choke heater E5 (40 ohm), resistor R2 (25 ohm) and fuse F2 (5A). The circuit components limit the charging current to about one ampere.

Fuse F3 protects the battery charging circuit. If blown, the battery will not receive any charging current, and the carburetor choke will not open, resulting in poor engine performance after warm-up.

STOP CIRCUIT

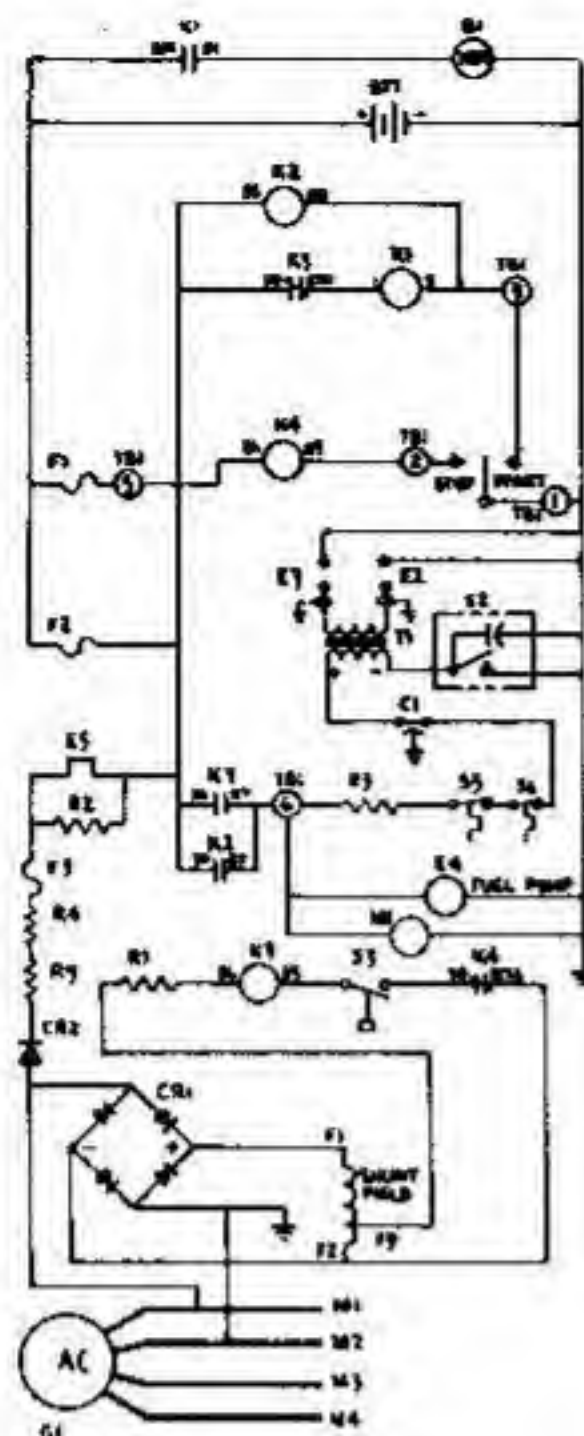
When switch S1 is held in the STOP position, current flows from B+ through the coil of relay K4, to ground. K4 energizes and opens the circuit to K3, which breaks the ignition circuit. With the ignition current cut off, the generator set stops.

BATTERY CHARGING DIODE

CR2 rectifies the AC power from the generator, preventing battery discharge through the generator on shut-down. The diode replaces the reverse current relay used on some earlier models.

SHUNT FIELD BRIDGE RECTIFIER CR1

Diode bridge CR1 is located on the top brush holder of the generator. It rectifies AC power from generator terminals M1 and M2, and supplies DC current for energizing the generator shunt field. At normal operating conditions, field voltage measured between F1 and F2 is 100 to 110 volts DC. If there is no generator output, check CR1 as a possible fault. The residual magnetism may need restoring, as shown in Figure 3-6.



A2	Deluxe Remote Control
A3	Standard Remote Control
BT1	Battery
B1	Starter Motor
C1	Condenser Assembly
CR1	Bridge Rectifier
CR2	Silicon Rectifier
E2, E3	Spark Plug
E4	Fuel Pump
E5	Electric Choke
F1, 2	Fuse (5 amp, 32 V)
F3	Fuse (3 amp)
G1	Generator
K1	Start Solenoid Relay
K2	Crank Ignition Relay
K3	Run Ignition Relay
K4	Stop Relay
R1, R2	Resistor
R3, R4,	
R5	
S1	Start/Stop Switch
S2	Breaker and Cap Assy. Switch
S3	Low Oil Pressure Switch
S5	High Water Temperature Switch
T1	Ignition Coil
TB1	Terminal Block
TB2	Terminal Block

FIGURE 3-5. TYPICAL SCHEMATIC FOR MCKK SPEC "H" GENERATOR SETS

RESTORING RESIDUAL MAGNETISM

Residual magnetism in shunt field F1 may be lost if diode bridge CR1 fails, or if the shunt field is replaced. This renders the genset inoperative. The set will not operate because start-disconnect relay K3 is not energized.

Residual magnetism is restored through the following procedure:

1. Remove the generator end bell wrapper and locate the CR1 bridge rectifier on the top brush holder.
2. Make a jumper lead containing a 12-ampere 300 volt diode and a 20 ohm 10 watt resistor in series as shown. Observe diode polarity. The lead must reach from the genset B+ terminal to the positive terminal of bridge rectifier CR1. Install clips at each end, and insulate bare wires and connections.

3. Connect the diode end of the jumper lead to the genset B+ terminal, and the resistor end to the positive (+) terminal of the bridge rectifier. Maintain the connection for 5 seconds maximum.
4. Remove the jumper lead connections and test genset operation. Replace the end bell wrapper.

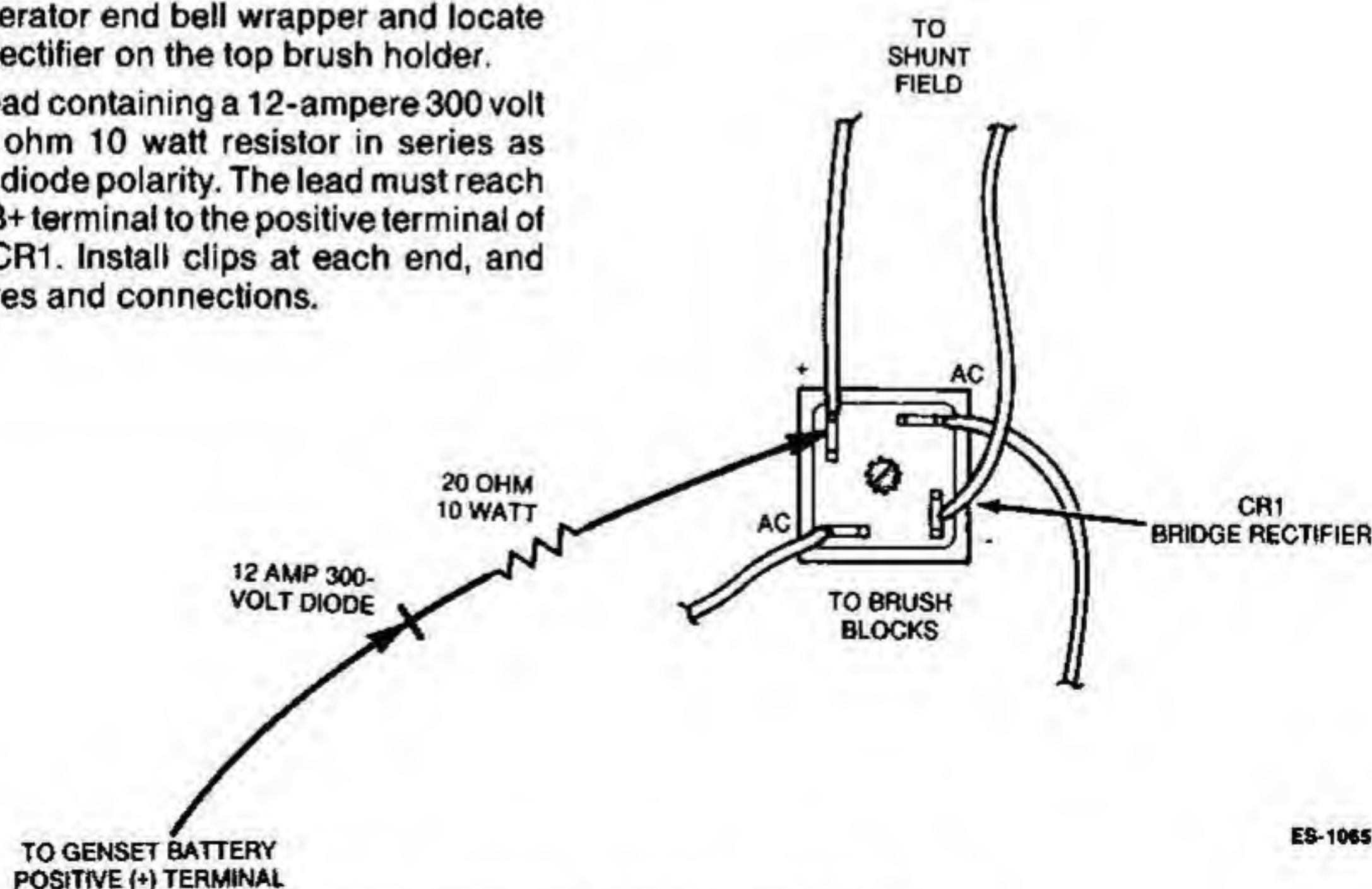


FIGURE 3-6. RESTORING RESIDUAL MAGNETISM

ES-1065

1

2

3

4

5

6

7

Section 4. Troubleshooting

This section is divided into five parts, corresponding to the types of control circuitry used with the UN generator. An index for this section is shown below.

⚠ WARNING *Many troubleshooting procedures present hazards which can result in severe personal injury, death, and/or equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.*

UNIT	PAGE
NB	4-1
MCCK (Spec D) NH (Spec A through C)	4-5
CCK (Spec R) MCCK (Begin Spec E) NH (Spec D through F)	4-9
BF CCK (Begin Spec U) LK (Begin Spec M) NH (Begin Spec J)	4-16
BFA (Spec A) BGA (Spec A) NH (Spec K)	4-20

NB MODELS

To correct a problem, answer the question in the appropriate troubleshooting chart either YES or NO. Refer to the number in that column and proceed to that step.

Use the wiring diagrams (see *Wiring Diagrams* section) to locate terminals, relays, etc. Figure 4-1 shows some of the control components for the NB model generator sets.

⚠ WARNING *Many troubleshooting procedures present hazards which can result in severe personal injury, death, and/or equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.*

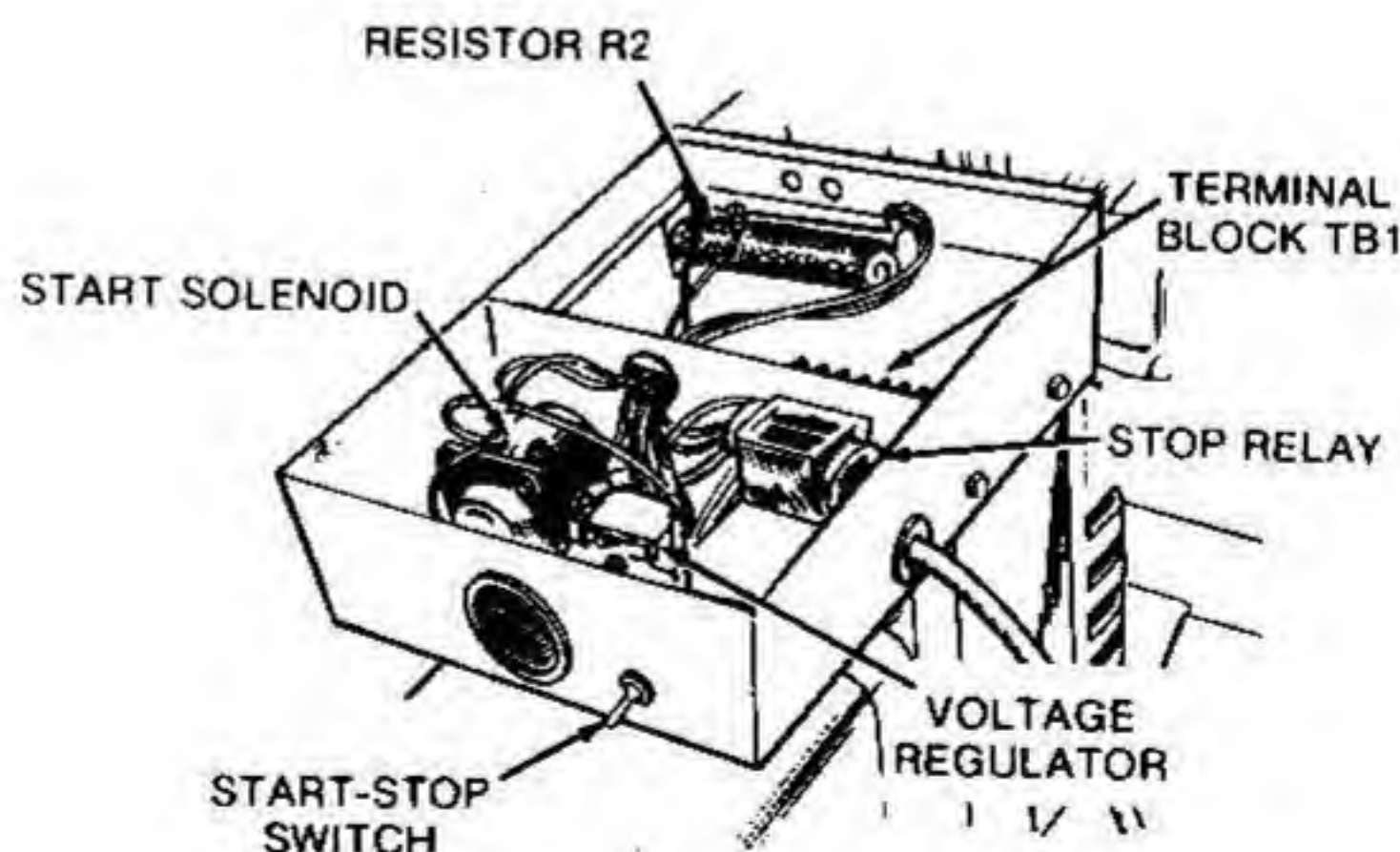


FIGURE 4-1. NB GENERATOR SET CONTROL

SC-1620

PROBLEM	SEE PAGE
A. Engine does not crank.	4-2
B. Engine cranks but does not start.	4-2
C. Engine starts but stops when start switch is released.	4-3
D. Generator set is running - then stops.	4-3
E. Low battery - no high charge rate.	4-4

A. ENGINE DOES NOT CRANK		YES	NO
1.	Check battery. Are battery cables tight?	2	—
2.	Is battery voltage present between control TB1 terminal 3 and B+ terminal when start switch S1 is pushed to "START?"	4	3
▲WARNING Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.			
3.	Replace start-stop switch S1.	—	—
4.	Is battery voltage present between start solenoid terminal S1 and ground when start switch S1 is pushed to "START?"	5	6
5.	Replace start solenoid K1 which is defective.	—	—
6.	Perform generator tests. See <i>Generator</i> section.	—	—
B. ENGINE CRANKS BUT DOES NOT START		YES	NO
1.	Is battery voltage present between stop relay K2 terminal 5 and a good ground when start switch is pushed to "START?" (Open control cover.)	3	2
▲WARNING Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any-arc producing devices in the battery area			
2.	Check wiring to stop relay K2 and connections. Replace stop relay if necessary.	—	—
3.	Does unit have fuel solenoid?	4	6
4.	Does fuel solenoid operate when start switch is pressed to "START?"	6	5
5.	Check wires to fuel solenoid, check solenoid, and replace if necessary.	—	—
6.	Does generator set have an electric fuel pump?	7	9
7.	Remove fuel line from carburetor and momentarily jumper control positive terminal of ignition coil to battery positive post. Does fuel pulsate from fuel line?	9	8
▲WARNING Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Use extreme care during this test. Run fuel into a suitable container and make sure area is well-ventilated to prevent accumulation of explosive gasoline fumes. Keep an ABC type fire extinguisher near.			

B.	ENGINE CRANKS BUT DOES NOT START	YES	NO
8.	Check wire lead to fuel pump, check fuel pump, and replace if necessary.	—	—
9.	See the <i>Ignition System</i> section in the ENGINE portion of the Master Service Manual (922-0501).	—	—
C.	ENGINE STARTS BUT STOPS WHEN START SWITCH IS RELEASED	YES	NO
1.	Connect DC voltmeter to start solenoid relay K1 terminal S1, and to a good ground. Crank the engine until it starts, release start switch and note voltmeter. Did voltmeter indicate a voltage after start switch was released?	3	2
	⚠WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i>		
2.	Check wire connections from generator to start solenoid K1 terminal S1. If OK, perform generator test <i>Generator Troubleshooting and Procedures</i> .	—	—
3.	Check resistor R1 and resistor connections. Are they OK?	5	4
4.	Replace resistor or wire leads as necessary.	—	—
5.	Check reverse current diode CR1 for short or open, and diode connections. Replace if necessary.	—	—
D.	GENERATOR SET IS RUNNING-THEN STOPS	YES	NO
1.	Press start switch S1 to "START". Did engine start but stop when switch S1 is released?	1C	2
2.	Connect a DC voltmeter between stop relay K2 terminal 5 and a good ground. (Open control cover.) Is battery voltage present when start switch is pushed to "START?"	3B	3
3.	Jumper stop relay terminals 5 and 11. Crank the engine. Does engine start and run?	4	5
4.	Stop the engine. Jumper battery positive to stop relay K2 terminal 9. Does stop relay operate?	6	5
	⚠WARNING <i>Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.</i>		
5.	Replace stop relay K2.	—	—
6.	Check resistor R1 and resistor connections. Are they OK?	8	7
7.	Repair wire leads or replace resistor as necessary.	—	—
8.	Perform generator tests (See <i>Generator Troubleshooting and Procedures</i>).	—	—

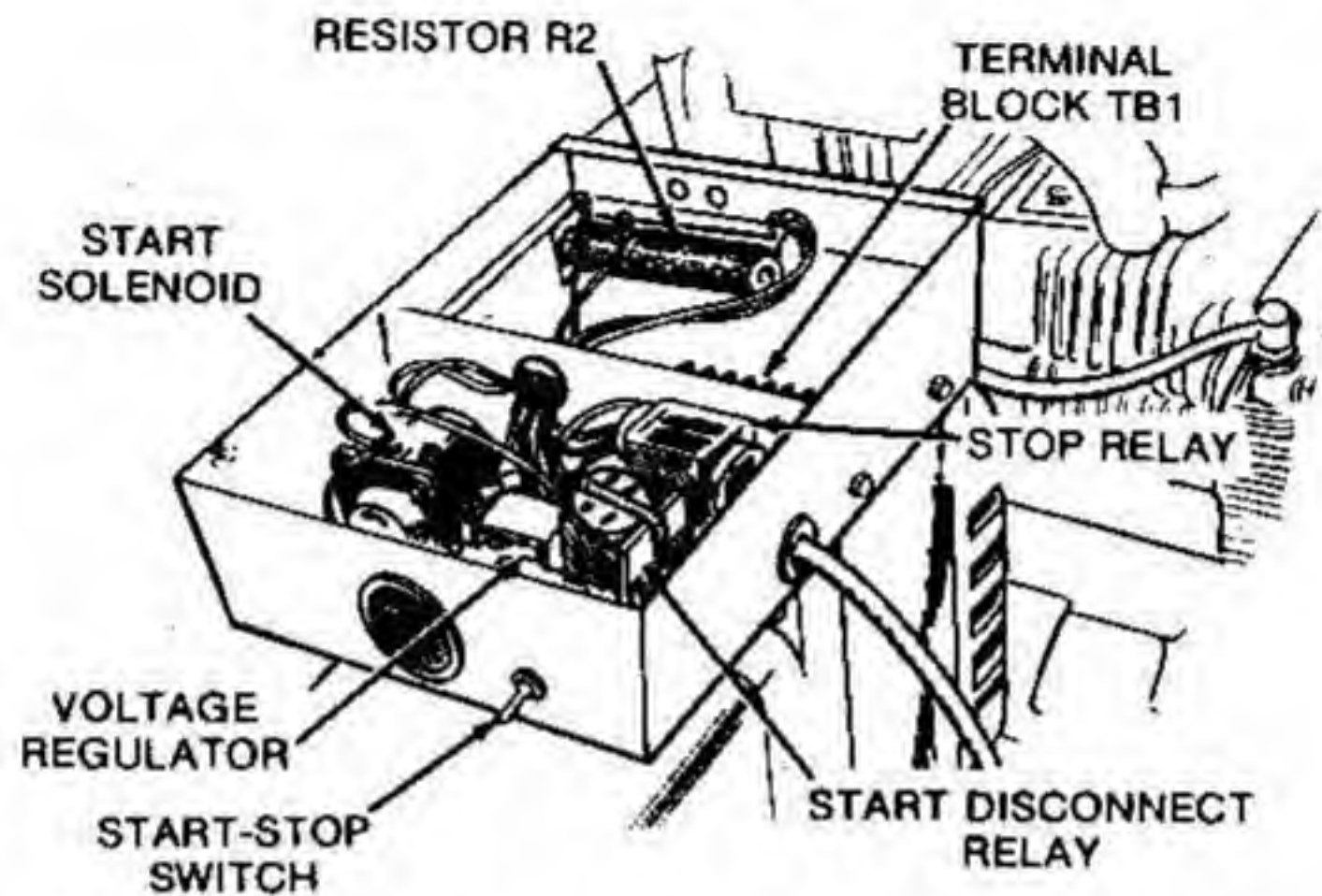
E.	LOW BATTERY - NO HIGH CHARGE RATE	YES	NO
1.	Jumper two-step voltage regulator relay terminals "BAT" and "B". Start generator set. (Open control cover.) Does ammeter indicate higher charge rate?	2	3
	⚠ WARNING <i>Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.</i>		
2.	Replace two-step voltage regulator relay K3.	—	—
3.	Check resistor R2, resistor connections, and replace if necessary.	—	—

MCCK (SPEC D) MODELS AND NH (SPEC A THROUGH C) MODELS

To correct a problem, answer the question in the appropriate troubleshooting chart either YES or NO. Refer to the number in that column and proceed to that step.

Use the wiring diagrams (see *Wiring Diagrams* section) to locate terminals, relays, etc. Figure 4-2 shows some of the control components for NH generator sets, Spec A through C.

⚠ WARNING Many troubleshooting procedures present hazards which can result in severe personal injury or death. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.



SC-1621

FIGURE 4-2. GENERATOR SET CONTROLS, MCCK (SPEC D), NH (SPEC A THROUGH C)

PROBLEM	SEE PAGE
A. Engine does not crank.	4-5
B. Engine cranks but does not start.	4-6
C. Engine starts but stops when start switch is released.	4-8
D. Engine is running - then stops.	4-8
E. Low battery - no charge rate.	4-8

A.	ENGINE DOES NOT CRANK	YES	NO
1.	Check battery. Are battery cables tight? ⚠ WARNING Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.	2	—
2.	Connect a DC voltmeter between control terminal 3 and B+ terminal. (Open control cover.) Is battery voltage present when start switch is pushed to "START?" ⚠ WARNING Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.	4	3
3.	Replace start-stop switch S1.	—	—

A. ENGINE DOES NOT CRANK		YES	NO
4.	Connect the DC voltmeter between terminal 7 of the start disconnect relay assembly and battery B+ terminal. Is battery voltage present when start switch S1 is pushed to "START"?	6	5
5.	Replace start disconnect relay from start disconnect assembly.	—	—
6.	Connect the DC voltmeter to the start solenoid relay terminal S1 and to a good ground. Is battery voltage present when start switch is pushed to "START"?	8	7
7.	Replace start solenoid relay K1.	—	—
8.	Perform generator tests. See <i>Generator</i> section.	—	—
B. ENGINE CRANKS BUT DOES NOT START		YES	NO
1.	Connect a DC voltmeter between the control B+ terminal and terminal 9 of the start disconnect relay assembly. (Open control cover.) Is battery voltage present when start switch S1 is pushed to "START"?	3	2
	⚠ WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i>		
2.	Replace the start disconnect printed circuit board.	—	—
3.	Connect a DC voltmeter between control terminal 2 and 1. Is battery voltage present when the start switch is pushed to "START"?	7	4
4.	Check resistor R3 and resistor connections. Are they OK?	6	5
5.	Repair wire lead connections or replace resistor as required.	—	—
6.	Replace start disconnect relay K4.	—	—
7.	Is the unit an MCCK series generator set?	8	20
8.	Is the red button on the low oil pressure relay K5 out? (Wait at least one minute, then push in red button.)	9	11
9.	Check oil level. If okay, remove wire lead from low oil pressure switch S4 and push start switch. Does engine crank and run?	10	11
	⚠ WARNING <i>Operating the engine with inadequate oil and oil pressure can damage or destroy it. Make sure the engine has sufficient oil and oil pressure. Otherwise, engine damage will occur.</i>		
10.	Check for a grounded wire lead to the low oil pressure switch S4. Check low oil pressure switch S4 and resistor R4. Replace as necessary.	—	—
11.	Connect the DC voltmeter to stop relay K2 terminal 5 and to a good ground. Is battery voltage present when start switch S1 is pushed to "START"?	13	12

B.	ENGINE CRANKS BUT DOES NOT START	YES	NO
12.	Check wiring to stop relay K2 and connections. Replace stop relay if necessary.	—	—
13.	Jumper resistor RT1 terminal with wire lead which goes to low oil pressure relay K5 and push start switch S1. Does engine crank and run?	14	15
⚠WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove jumper leads only when generator set is not operating. Do not touch jumper leads during testing.</i>			
14.	Check low oil pressure relay K5 and replace if necessary.	—	—
15.	Jumper high water temperature switch S3 and push start switch. Does engine crank and run?	16	17
16.	Check high water temperature switch S3 and wiring. Replace as necessary.	—	—
17.	Does generator set have a fuel solenoid K6?	18	20
18.	Does fuel solenoid K6 operate when you push start switch S1 to "START"?	20	19
19.	Check wire to fuel solenoid, check fuel pump, and replace if necessary.	—	—
20.	Connect a DC voltmeter to the "+" terminal of the ignition coil and to a good ground. Is battery voltage present when the start switch S1 is pushed to "START"?	22	21
21.	Check wiring to stop relay K2 and connections. Replace stop relay if necessary.	—	—
22.	Does unit have a low oil pressure switch?	23	27
23.	Check oil level. If okay, remove wire lead from low oil pressure switch and push start switch. Does engine crank and run?	24	27
⚠CAUTION <i>Operating the engine with inadequate oil and oil pressure can damage or destroy it. Make sure the engine has sufficient oil and oil pressure. Otherwise, engine damage will occur.</i>			
24.	Is wire lead from low pressure switch grounded?	25	26
25.	Repair or replace wire lead.	—	—
26.	Check low oil pressure switch and replace if necessary.	—	—
27.	Does unit have high air temperature switch?	28	32
28.	Remove wire lead from high air temperature switch and push start switch S1. (Do not let wire lead ground while disconnected). Does engine crank and run?	29	32
29.	Is wire lead from high air temperature switch grounded?	30	31
30.	Repair or replace wire lead.	—	—
31.	Check high air temperature switch and replace if necessary.	—	—
32.	Does generator set have an electric fuel pump?	33	35

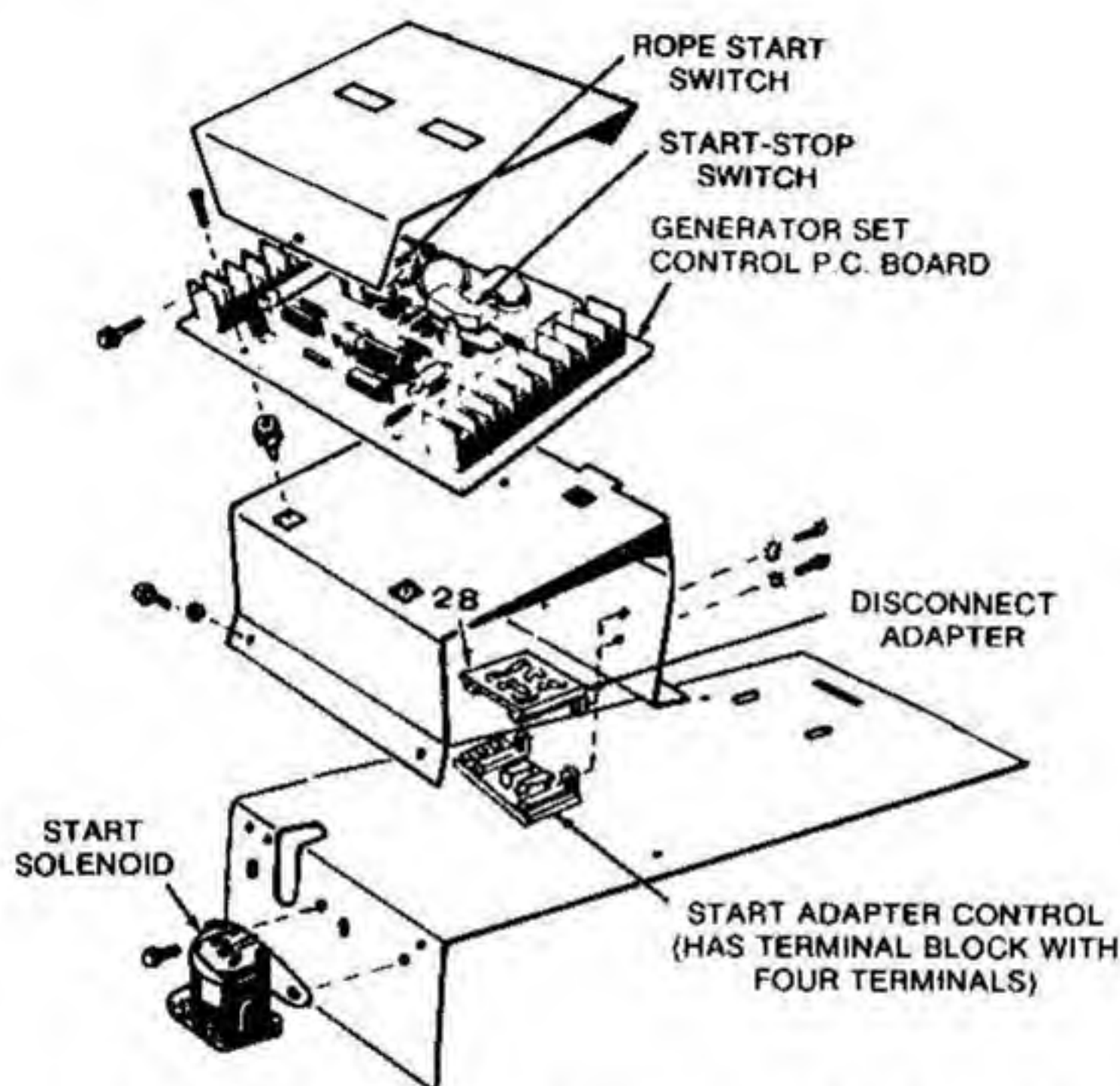
B. ENGINE CRANKS BUT DOES NOT START		YES	NO
33.	Remove fuel line from carburetor and jumper momentarily B+ to fuel pump. Does fuel pulsate from fuel line?	35	34
⚠WARNING <i>Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Use extreme care during this test. Run fuel into a suitable container and make sure area is well-ventilated to prevent accumulation of explosive gasoline fumes. Keep an ABC type fire extinguisher nearby.</i>			
34.	Check wire lead to fuel pump, check fuel pump and replace if necessary.	—	—
35.	See the <i>Ignition System</i> section in the ENGINE portion of the Master Service Manual (922-0501).	—	—
C. ENGINE STARTS - BUT STOPS WHEN START SWITCH IS RELEASED		YES	NO
1.	Check resistor R2 and resistor connections in control (open cover). Are they OK?	3	2
2.	Replace resistor or wire leads as necessary.	—	—
3.	Check wire connections from generator to start solenoid K1 terminal S1. If OK, perform generator tests (see <i>Generator Troubleshooting and Procedures</i>).	—	—
D. ENGINE IS RUNNING - THEN STOPS		YES	NO
1.	<p>Check the unit for a high air temperature, high water temperature, or low oil pressure condition (if applicable) which would shut down the engine.</p> <p>If no safety shutdown occurred, connect a DC voltmeter to the "IGN" terminal of control terminal block TB1 (control cover open). Crank the engine. Does engine start?</p>	2	1B
⚠WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i>			
2.	Did engine keep running after start switch was released?	3	1C
3.	Recheck for high air temperature, low oil condition, etc., which may have occurred.	—	—
E. LOW BATTERY - NO HIGH CHARGE RATE		YES	NO
1.	<p>Jumper two-step voltage regulator relay terminals "BAT" and "B." (Open control cover.) Start generator set. Does ammeter indicate higher charge rate?</p>	2	3
⚠WARNING <i>Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.</i>			
2.	Replace two-step voltage regulator relay K3.	—	—
3.	Check resistor R1 and resistor connection and replace if necessary.	—	—

CCK (SPEC R) MCCK (BEGIN SPEC E), AND NH (SPEC D THROUGH F) MODELS

To correct a problem, answer the question in the appropriate troubleshooting either YES or NO. Refer to the number in that column and proceed to that step.

Use the wiring diagram (see *Wiring Diagrams* section) to locate terminals, relays, etc. Figure 4-3 shows some of the control components for NH generator sets, Spec D through F; CCK generator sets, Spec R; and MCCK generator sets, begin Spec E (except automatic-starting MCCK units, described under CONTROL-O-MATIC in Part III, Section 5 of the Onan Master Service Manual).

⚠ WARNING Many troubleshooting procedures present hazards which can result in severe personal injury, death, and/or equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.



SC-1822

FIGURE 4-3. GENERATOR SET CONTROLS, CCK (SPEC R), MCCK (BEGIN SPEC E), NH (SPEC D THROUGH F)

PROBLEM	SEE PAGE
A. Engine does not crank.	4-10
B. Engine cranks but does not start.	4-11
C. Engine starts but stops when start switch is released.	4-12
D. Engine is running - then stops.	4-13
E. Low battery - no high charge rate.	4-13
F. Battery loses excess water.	4-13

A. ENGINE DOES NOT CRANK		YES	NO
<p>For generator sets with a three-wire start adapter printed circuit (P.C.) board (below the control P.C. board) and a remote start-stop station, perform start tests first from the generator set control. If the generator set starts using the generator set control, the problem lies in the three-wire adapter board or the remote switch. Check relay K2 of the adapter by jumping terminal 3 to ground. If the relay does not operate or its contacts do not close to energize the start circuit, replace the board.</p>			
1.	<p>Check battery. Are battery cables tight?</p> <p>⚠ WARNING <i>Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.</i></p>	2	—
2.	<p>Does generator set have a start disconnect adapter P.C. board below the generator set control assembly P.C. board (don't confuse this board with a three-wire adapter, P.C. board on some models which has a terminal block)?</p> <p>⚠ WARNING <i>For marine applications, be sure bilge blower has operated and time delay (if applicable) on start has completed. Otherwise, there is potential danger of explosion or fire from fuel vapors.</i></p>	3	5
3.	<p>Jumper between control terminal 16 and start solenoid terminal K1-S. Press start switch A1S1. Does engine crank?</p>	4	5
4.	<p>Replace start disconnect adapter P.C. board.</p>	—	—
5.	<p>Push "Hand Crank" ELECTRIC (called "ROPE START" or "NONFUNCTIONAL" on some models) switch A1S1. Is battery voltage present between control terminal 6 and ground?</p>	9	6
6.	<p>Remove control cover and jumper terminal 5 to terminal 6. Is battery voltage present between terminal 6 and ground?</p> <p>⚠ WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i></p>	7	8
7.	<p>Replace switch A1S1.</p>	—	—
8.	<p>Check battery cables for correct polarity. Replace fuse F1 with a 9-ampere, in-line fuse. Push start switch A1S2.</p>	—	9
9.	<p>With start switch A1S2 depressed, is at least 8 volts present from terminal 9 to ground?</p>	10	14
10.	<p>Jumper solenoid coil terminal S to battery. Does start solenoid K1 operate?</p>	11	12

A.	ENGINE DOES NOT CRANK	YES	NO
11.	Is battery voltage present from right-hand terminal of start solenoid to ground when start solenoid is energized?	13	12
12.	Start solenoid is defective and must be replaced.	—	—
13.	Perform generator tests. See <i>Generator</i> section.	—	—
14.	Is voltage present from terminal 15, 17, or 18 to ground?	17	15
15.	With start switch A1S2 depressed, jumper terminal 5 to terminal 15, 17 or 18. Does engine crank and start?	16	17
16.	Remove control P.C. board. Replace A1F2 fuse path with a one-inch (25 mm) length of number 22 wire. Solder in place through holes provided.	—	—
17.	Jumper control terminal 5 to 16. Does engine crank?	18	19
18.	Replace start switch A1S2.	—	—
19.	With start switch A1S2 depressed, jumper control terminals 9 to 16. Does engine crank?	20	—
20.	Check transistor A1Q2. If defective, replace control P.C. board.	—	—
B.	ENGINE CRANKS BUT DOES NOT START	YES	NO
1.	Is battery voltage present between control terminal 6 and ground when start switch A1S2 is depressed?	4	2
<div>⚠ WARNING</div> <div><i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i></div>			
2.	Is battery voltage present between control terminal 6 and ground when switch A1S1 is depressed?	3	—
3.	Faulty switch A1S1 or diode A1CR1. Replace control P.C. board.	—	—
4.	Is operation with gasoline?	9	5
5.	Does gaseous fuel solenoid operate when switch A1S1 is pressed?	15	6
6.	Jumper terminal "VALVE" of gaseous vacuum switch (on intake manifold) to control terminal 6. Does fuel solenoid operate when switch A1S1 is pressed?	7	8
7.	Check wire leads to vacuum switch, check switch and replace if necessary.	—	—
8.	Check wire leads to gaseous fuel solenoid, check solenoid and replace if necessary.	—	—
9.	Does generator set have an electric fuel pump?	10	15
10.	Does generator set have a gasoline shutoff solenoid?	11	13
11.	Fuel solenoid must open during cranking and running. Remove the fuel line from carburetor and push switch A1S1. Does fuel pulsate from fuel line?	15	12

B. ENGINE CRANKS BUT DOES NOT START		YES	NO
⚠ WARNING <i>Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Use extreme care during this test. Run fuel into a suitable container and make sure area is well-ventilated to prevent accumulation of explosive gasoline fumes. Keep an ABC type fire extinguisher nearby.</i>			
12.	Remove the fuel solenoid from the fuel line. Push switch A1S1. Does fuel pulsate from the line?	14	13
13.	Check wire lead to fuel pump, check fuel pump and replace if necessary.	—	—
14.	Check wire leads to gasoline solenoid, check solenoid and replace if necessary.	—	—
15.	Check oil level. If okay, remove wire lead for low oil pressure switch S1 from control terminal 4 and push start switch A1S2. Does engine crank and run?	16	19
⚠ CAUTION <i>Operating the engine with inadequate oil and oil pressure can damage or destroy it. Make sure the engine has sufficient oil and oil pressure. Otherwise, engine damage will occur.</i>			
16.	Is wire lead from low oil pressure switch grounded?	17	18
17.	Repair or replace wire lead.	—	—
18.	Check low oil pressure switch S1 and replace if necessary.	—	—
19.	Is unit water-cooled and does it have a high water temperature switch?	20	22
20.	Jumper across high water temperature switch and push start switch A1S2. Does engine crank and run?	21	27
21.	Check high water temperature switch and replace if necessary.	—	—
22.	Is unit air cooled and have a high air temperature switch?	23	27
23.	Remove wire lead from high air temperature switch from control terminal 3 and push start switch A1S2. Does engine crank and run?	24	27
24.	Is wire lead from high air temperature switch grounded?	25	26
25.	Repair or replace wire lead.	—	—
26.	Check high air temperature switch and replace if necessary.	—	—
27.	See the <i>Ignition System</i> section.	—	—
C. ENGINE STARTS BUT STOPS WHEN START SWITCH IS RELEASED		YES	NO
1.	Connect voltmeter from control terminal 8 to ground. Crank engine. Is there DC voltage output from generator?	3	2
⚠ WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i>			

C.	ENGINE STARTS BUT STOPS WHEN START SWITCH IS RELEASED	YES	NO
2.	Check resistor G1R11 and all resistor connections.	—	—
3.	Is voltage present from terminal 6 to ground after engine starts and start switch A1S2 is released?	—	4
4.	Replace control P.C. board.	—	—
D.	ENGINE IS RUNNING - THEN STOPS	YES	NO
1.	Check the unit for a high air temperature, high water temperature or low oil condition (if applicable) which would shut down unit. If no safety shutdown occurred, connect a DC voltmeter from control terminal 8 to ground. Crank the engine. Is there generator DC output voltage?	1B	2
2.	Check resistor G1R11 and all resistor connections. If OK, perform generator tests (<i>Generator Troubleshooting and Procedures</i>).	—	—
E.	LOW BATTERY - NO HIGH CHARGE RATE	YES	NO
1.	Remove wire lead from fuse F1 to control terminal 5. Connect DC ammeter between wire lead and terminal 5. Start generator set. Is high battery charge rate present (over 3 amperes)?	2	3
2.	Measure battery terminal voltage with voltmeter (one percent accuracy or better). Does voltage rise to 14 volts or more? ⚠WARNING Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area. ⚠WARNING Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.	4	3
3.	Remove control cover and jumper control terminals 7 and 8. Does charge rate increase?	6	5
4.	Check battery and replace if necessary.	—	—
5.	Stop generator set. Check wire leads to charge resistor G1R1. Check resistor and replace if necessary.	—	—
6.	Replace control P.C. board.	—	—
F.	BATTERY LOSES EXCESS WATER	YES	NO
1.	Connect a voltmeter (one percent accuracy or better) to battery terminals, start and run generator set for 30 minutes. Does battery terminal voltage exceed: a. 14 volts at 100°F (38°C) or above; or b. 15 volts at 50 to 100°F (10 to 38°C); or c. 16 volts at 50°F (10°C) or below? ⚠WARNING Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.	2	—
2.	Replace control P.C. board.	—	—

GENERAL CONTROL P.C. BOARD PROBLEMS AND SYMPTOMS

SYMPTOM: Engine won't start and electric fuel pump won't work unless hand crank switch A1S1 is pushed during cranking. Engine runs okay after starting with hand crank switch.

PROBLEM: Diode A1CR1 is destroyed through accidental grounding of terminal 6 or the leads supplying current to the ignition coil, electric fuel pump or fuel solenoid when start switch closes.

SOLUTION: To prevent future failure of diode A1CR1 on units without 9-ampere fuse on terminal 5, add in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

SYMPTOM: Engine stops running as soon as start switch is released.

PROBLEM: Diode A1CR2 is destroyed through accidental grounding of terminal 6 or the leads supplying current to the ignition coil, electric fuel pump or fuel solenoid, while engine is running.

SOLUTION: To prevent future failure of diode A1CR2 on units without 9-ampere fuse on terminal 5, add inline fuse package #321-0212. Refer to Product Support Bulletin #57. The fuse does not protect A1CR2, but will blow during cranking if terminal 6 is grounded.

SYMPTOM: Start solenoid will not energize (check for faulty solenoid before checking following).

1. **PROBLEM:** Diode A1CR4 may be burned out if battery connections are accidentally reversed on units not protected by 9-ampere fuse F1 on terminal 5.

SOLUTION: To prevent future failure of diode A1CR4 on units without 9-ampere fuse on terminal 5, add inline fuse package #321-0212. Refer to Product Support Bulletin #57.

2. **PROBLEM:** Accidental reverse battery connection to units not protected by in-line fuse package #321-0212 may damage diode A1CR5.

SOLUTION: To prevent future failure of diode A1CR5 on units without 9-ampere fuse on terminal 5, add in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

Controls Without Start Disconnect Adapter

SYMPTOM: Start solenoid won't energize.

PROBLEM: On units without 9-ampere fuse on terminal 5, accidental grounding of terminal 9 or reverse battery connections may damage transistor A1Q2.

SOLUTION: To prevent future failure of transistor A1Q2, on units without 9-ampere in-line fuse on terminal 5, install in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

SYMPTOM: Engine cranks but will not start (no battery voltage at terminal 6).

PROBLEM: A short circuit or accidental ground on terminal 6 may burn the copper path from terminal 6 to A1S1 when start switch is pushed and/or burn the copper path from terminal 5 to A1S1 if handcrank switch is pushed.

SOLUTION: To prevent future burning of copper path, on units not having 9-ampere fuse on terminal 5, add in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

SYMPTOMS: 1. Engine won't crank. F1 or A1F2 open.
2. Remote running time meter or generating lamp won't work. A1F3 fuse open.

PROBLEM: On units not having a 9-ampere fuse protection on terminal 5, customer wiring errors including reverse battery connections, causes A1F2 and A1F3 to blow.

SOLUTION: F1-On units not having a 9-ampere in-line, F1 fuse protection, solder a wire in place of A1F1 fuse link on printed circuit board (wire size not important). Add in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

GENERAL CONTROL P.C. BOARD PROBLEMS AND SYMPTOMS (Continued)

A1F2-On units not having a 9-ampere fuse protection on terminal 5, install insulated jumper wire from TB2-18 to TB1-5. Add in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

A1F3-Connect bypass fuse assembly #321-0210 between TB1-2 and TB2-10. Refer to Product Support Bulletin #40.

SYMPTOM:	Engine won't stop on low oil pressure or may not stop with stop watch.
PROBLEM:	Customer wiring errors which place battery voltage on terminal 14 destroys diode A1CR8 and/or copper path from terminal 4 through switch A1S2 and A1CR8 (may also destroy copper path from terminal 1 to 14).
SOLUTION:	Correct the problem (wiring, etc.). To prevent future failure of diode A1CR8 or burnt copper paths, install in-line fuse package #321-0212. Older units having fuse link A1F1 on the printed circuit board may also have blown. Replace A1F1 fuse link with jumper wire.

SYMPTOM:	Engine won't stop with stop switch pushed or from low oil pressure.
PROBLEM:	On units without 9-ampere fuse on terminal 5, accidental connection of battery positive voltage from terminal 15 or 16 to terminal 14, burns one of the following copper paths. Path from terminal 1 to 14. Path from terminal 4 to switch A1S1. Path from terminal 12 to switch A1S1. Path from terminal 14 to diode A1CR8.
SOLUTION:	To prevent future burning out of copper paths, on units without 9-ampere fuse on terminal 5, add the in-line fuse package #321-0212. Refer to Product Support Bulletin #57.

SYMPTOMS:	Excessive current overheats and destroys diode A1CR10 and copper path from A1CR10 to terminal 2.
PROBLEM:	There are three known causes of excessive currents which may cause this problem. <ol style="list-style-type: none">1. Reverse battery connections on units not having the 9-ampere in-line fuse F1 and diode A1CR11 protection.2. Improper transfer switch that may connect AC utility power to the generator output while transferring from utility to generator power. See Product Support Bulletin #58.3. Starting solenoid chatter or sticking solenoid at high cranking current causes current surges beyond the thermal capability of diode A1CR10.
SOLUTION:	To prevent future failure of diode A1CR10 on units without a 9-ampere fuse on terminal 5 for symptoms 1 and 2 above, add in-line fuse package #321-0212. Refer to Product Support Bulletins #57 and #58. To prevent future failure of diode A1CR10 due to start solenoid chatter or sticking for symptom 3 on units without a start disconnect adapter, add a start disconnect package #300-1231.

PROBLEM:	A1S1 push button and A1S1 spring can snap off if care is not used in removing cover.
SOLUTION:	Install cover and switch repair package (part #300-1232) which contains all necessary hardware and parts to repair a missing switch push button or spring. This means it is not necessary to replace the complete printed circuit board unless the entire switch itself becomes broken. In order to prevent either problem, exercise greater care when removing the printed circuit board cover. Refer to Product Support Bulletin #57.

Corroded or burned printed circuit parts can and should be repaired by soldering a piece of #20 gauge or larger insulated wire between soldered connections on the printed circuit board. Soldering on the printed circuit paths themselves on the bottom of the board is difficult and should be avoided.

In some cases a jumper wire can be connected between terminals on the terminal strips.

**BF, CCK (BEGIN SPEC U),
LK (BEGIN SPEC M), AND
NH (BEGIN SPEC J) MODELS**

To correct a problem, answer the question in the appropriate troubleshooting chart either YES or NO. Refer to the number in that column and proceed to that step.

Use the wiring diagrams (see *Wiring Diagrams* section) to locate terminals, relays, etc. Figure 4-4 shows some of the control components for these generator sets.

⚠ WARNING *Many troubleshooting procedures present hazards which can result in severe personal injury, death, and/or equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.*

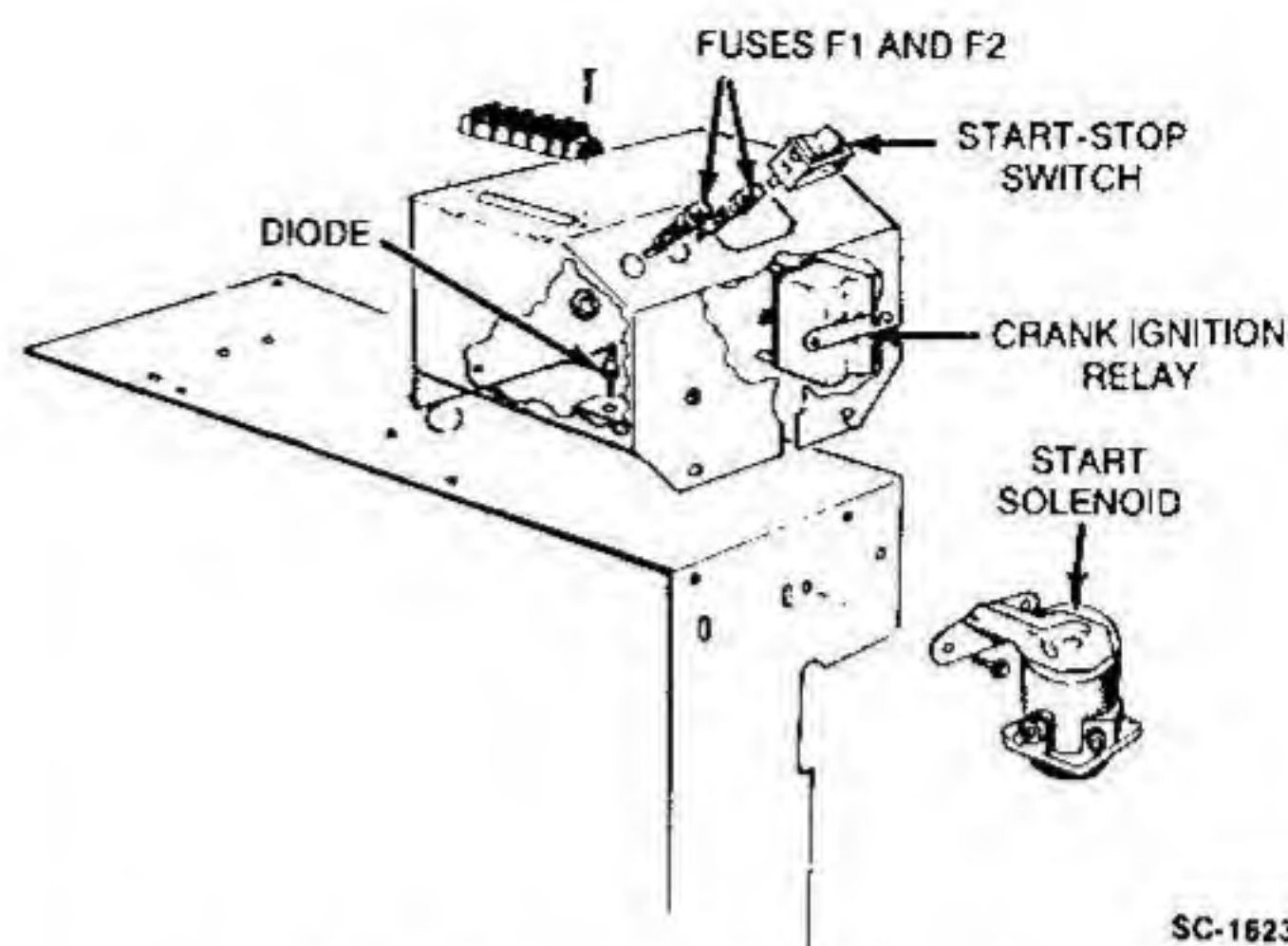


FIGURE 4-4. GENERATOR SET CONTROLS, BF, CCK (BEGIN SPEC U), LK (BEGIN SPEC M), NH (BEGIN SPEC J)

PROBLEM	SEE PAGE
A. Engine does not crank.	4-16
B. Engine cranks but does not start.	4-17
C. Engine starts but stops when start switch is released.	4-18
D. Engine is running - then stops.	4-18
E. Low battery - no charge rate.	4-18
F. Running time meter inoperative.	4-18
G. Battery condition meter inoperative.	4-19

A.	ENGINE DOES NOT CRANK	YES	NO
1.	Check battery. Are battery cables tight? ⚠ WARNING <i>Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.</i>	2	—
2.	Is battery voltage present between control terminal 3 and 5 when switch S1 is pushed to "START"? ⚠ WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i>	4	3

A. ENGINE DOES NOT CRANK		YES	NO
3.	Replace start-stop switch S1.	—	—
4.	Is battery voltage present between start solenoid K1 terminal S1 and ground when start switch is pushed to "START?"	6	5
5.	Replace start solenoid.	—	—
6.	Perform generator tests. See <i>Generator</i> section.	—	—
B. ENGINE CRANKS BUT DOES NOT START		YES	NO
1.	Is battery voltage present at control terminal 6 and ground when start switch S1 is pushed to "START?"	5	2
2.	Is fuse F2 in circuit to control terminal 6 "blown?"	3	4
3.	Replace fuse.	—	—
4.	Make sure Faston terminals are making good connections. If OK, replace defective start solenoid on 4.0 BF (Spec A) or crank ignition relay K2 on 2.5 LK (Spec M), 4.0 BF (Spec B), CCK (Spec U), and NH (Spec J).	—	—
5.	Fuel solenoid must open during cranking and running. Remove the fuel line from carburetor and momentarily jumper control terminal 5 to 6. Does fuel pulsate from fuel line?	7	6
⚠WARNING <i>Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Use extreme care during this test. Run fuel into a suitable container and make sure area is well-ventilated to prevent accumulation of explosive gasoline fumes. Keep an ABC type fire extinguisher nearby.</i>			
6.	Check wire lead to fuel pump. Check fuel pump and replace if necessary.	—	—
7.	Does engine have oil pump and full pressure lubrication?	8	12
8.	Check oil level. If okay, remove wire lead from low oil pressure switch and push start switch. Does engine crank and run?	9	12
⚠CAUTION <i>Operating the engine with inadequate oil and oil pressure can damage or destroy it. Make sure the engine has sufficient oil and oil pressure. Otherwise, engine damage will occur.</i>			
9.	Is wire lead from low oil pressure switch grounded?	10	11
10.	Repair or replace wire lead.	—	—
11.	Check low oil pressure switch and replace if necessary.	—	—
12.	Does unit have a high air temperature switch?	13	17

B.	ENGINE CRANKS BUT DOES NOT START	YES	NO
13.	Remove wire lead from high air temperature switch and push start switch S1 (do not let wire lead ground while disconnected). Does engine crank and run?	14	17
14.	Is wire lead from high air temperature switch grounded?	15	16
15.	Repair or replace wire lead.	—	—
16.	Check high air temperature switch and replace if necessary	—	—
17.	See the <i>Ignition System</i> section.	—	—
C.	ENGINE STARTS BUT STOPS WHEN START SWITCH IS RELEASED	YES	NO
1.	Connect DC voltmeter from control terminal 6 to ground. Crank engine. Is there DC voltage output from generator (fuse F2 should be OK if unit started initially)? ⚠WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.</i>	—	2
2.	Check resistor R1 and resistor connections. If OK, perform generator tests (see <i>Generator Troubleshooting and Procedures</i>).	—	—
D.	ENGINE IS RUNNING - THEN STOPS	YES	NO
1.	Check the unit for a high air temperature, or high water temperature (whichever applies) or low oil pressure condition which would shut down the engine. If no safety shutdown has occurred, connect a DC voltmeter from control terminal 6 to ground. Crank the engine. Is there DC generator output voltage?	1B	2
2.	Is fuse F2 in circuit to control terminal 6 "blown?"	3	4
3.	Replace fuse.	—	—
4.	Check resistor R1 and all resistor connections. If OK, perform generator tests. See <i>Generator Troubleshooting and Procedures</i> .	—	—
E.	LOW BATTERY - NO CHARGE RATE	YES	NO
1.	Is reverse current diode CR1 shorted or open?	2	3
2.	Replace diode.	—	—
3.	Check wiring from diode CR1 to start solenoid and to battery.	—	—
F.	RUNNING TIME METER INOPERATIVE	YES	NO
1.	Check wires between control terminal 6 and battery positive terminal for running time meter, and ground wire and connection to meter. Does this correct the problem?	—	2
2.	Replace defective running time meter.	—	—

G.	BATTERY CONDITION METER INOPERATIVE	YES	NO
1.	Is fuse F1 "blown?"	2	3
2.	Replace fuse with equivalent type fuse.	—	—
3.	Check wires between control terminal 5 and battery positive terminal for battery condition meter terminal and ground wire and connection to meter. Does this correct problem?	—	4
4.	Replace defective battery condition meter.	—	—

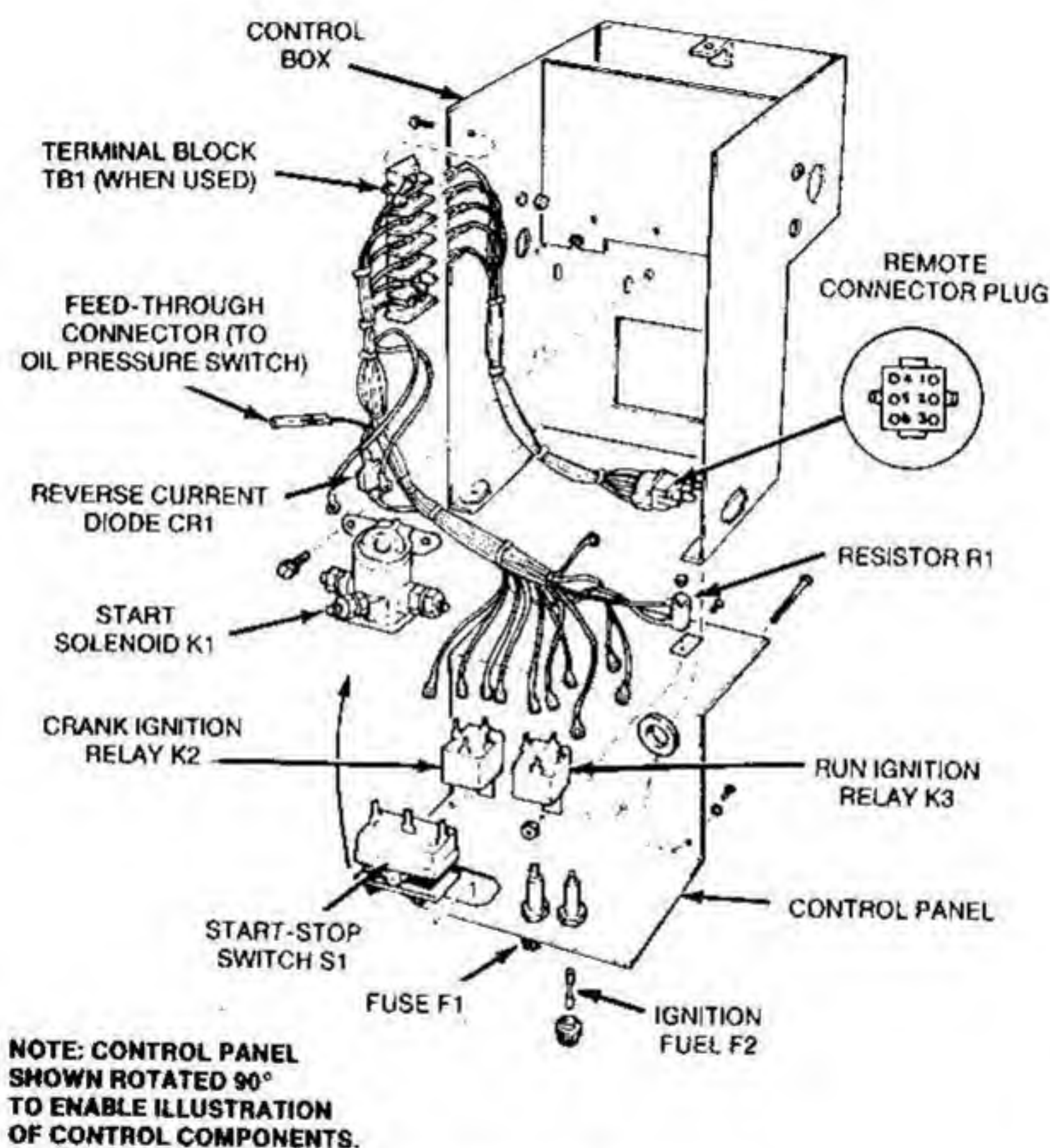
BFA, BGA, AND NH (SPEC K) MODELS

To correct a problem, answer the question in the appropriate troubleshooting chart either YES or NO. Refer to the number in this column and proceed to that step.

Use the wiring diagrams (see *Wiring Diagrams* section) for location of terminals, relays etc. Figure 4-5 shows some of the control components for the generator sets.

WARNING

Many troubleshooting procedures present hazards which can result in severe equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.



SC-1624

FIGURE 4-5. GENERATOR SET CONTROLS, BFA, BGA, NH (SPEC K)

PROBLEM	SEE PAGE
A. Engine does not crank.	4-21
B. Engine cranks but does not start.	4-21
C. Engine starts but stops when start switch is released.	4-22
D. Engine is running - then stops.	4-22
E. Low battery - no charge rate.	4-22
F. Running time meter inoperative.	4-23
G. Battery condition meter inoperative.	4-23

A.	ENGINE DOES NOT CRANK	YES	NO
1.	Check battery. Are battery cables tight?	2	—
	⚠WARNING Batteries present the hazard of explosion, which can result in severe personal injury. Because batteries produce explosive gas, do not smoke or allow any arc-producing devices in the battery area.		
2.	Is battery voltage present between control remote connector plug terminals 3 and 5 (or between TB1-3 and TB1-5 where applicable) when start-stop switch S1 is pushed to "START?" (See drawing of connector plug in Figure D.)	4	3
	⚠WARNING Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.		
3.	Replace start-stop switch S1.	—	—
4.	Is battery voltage present between start solenoid K1 terminal S1 and ground when start switch is pushed to "ON?"	6	5
5.	Replace start solenoid.	—	—
6.	Perform generator tests. See Generator section.	—	—
B.	ENGINE CRANKS BUT DOES NOT START	YES	NO
1.	Is 5-ampere fuse F2 blown?	2	3
2.	Replace fuse.	—	—
3.	Is battery voltage present between control remote connector plug terminal 6 (or terminal TB1-6 where applicable) and ground when start-stop switch S1 is pushed to "START?" (Figure D shows locations of connector plug terminals.)	5	4
4.	Make sure Faston terminals are making good connections to crank ignition relay K2. If OK, replace crank ignition relay.	—	—
5.	Disconnect B+ wire from ignition coil. Remove the fuel line from the carburetor, connect a flexible hose long enough to run fuel in a suitable container. Momentarily push start-stop switch to "START." Does fuel pulsate into container? (Reconnect line and wire to ignition coil after test.)	7	6
	⚠WARNING Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Use extreme care during this test. Run fuel into a suitable container and make sure area is well-ventilated to prevent accumulation of explosive gasoline fumes. Keep an ABC type fire extinguisher nearby.		

B.	ENGINE CRANKS BUT DOES NOT START	YES	NO
6.	Check lead to fuel pump. Check fuel element to see if it needs cleaning. Replace fuel pump if necessary.	—	—
7.	See the <i>Ignition System</i> section.	—	—
C.	ENGINE STARTS BUT STOPS WHEN START SWITCH IS RELEASED	YES	NO
1.	Is engine oil level OK?	3	2
2.	Add oil as needed.	—	—
3.	Remove cover from control assembly. Are resistor R1 (120-ohm) and resistor connections OK (located near bottom of control)?	5	4
4.	Remedy or replace as needed.	—	—
5.	If oil level was OK in Step 1, pull apart feed-through connector (shown in Figure 4-5) in control from run ignition relay K3 and connect lead from K3 to a good ground. Push start switch. Does engine crank and run?	6	7
	⚠CAUTION <i>Operating the engine with inadequate oil and oil pressure can damage or destroy it. Make sure the engine has sufficient oil and oil pressure. Otherwise, engine damage will occur.</i>		
6.	Stop engine and reconnect feed-through connector. Check low oil pressure switch, check lead to low oil pressure switch and repair or replace as needed.	—	—
7.	Reconnect feed-through connector in control, jumper remote connector plug terminals 5 and 6 (or terminals TB1-5 and TB1-6 if applicable), and push start switch S1 to "START" (fuse F1 must be OK for this test). Does engine crank and run? (Figure 4-5 shows locations of connector plug terminals.)	8	—
8.	With engine running, is there 12 VDC from remote connector plug terminal 2 (or terminal block terminal TB1-2) to ground?	9	10
9.	Replace run ignition relay K3.	—	—
10.	See <i>Generator Troubleshooting and Procedures</i> .	—	—
D.	GENERATOR SET IS RUNNING—THEN STOPS	YES	NO
1.	Is there fuel in the fuel tank?	2	—
2.	Does engine have a low oil level (pressure) condition?	3	4
3.	Refill oil to proper oil level.	—	—
4.	See "ENGINE STARTS BUT STOPS WHEN START SWITCH IS RELEASED" in <i>Troubleshooting</i> .	—	—
E.	LOW BATTERY—NO CHARGE RATE	YES	NO
1.	Is reverse current diode CR1 shorted or open?	2	3
2.	Replace diode.	—	—
3.	Is wiring from reverse current diode to battery OK?	5	4
4.	Remedy as necessary.	—	—

E.	LOW BATTERY—NO CHARGE RATE	YES	NO
7.	Remove wrapper from around the generator. Is resistor R2 and are resistor connections OK?	7	6
6.	Remedy or replace as necessary.	—	—
7.	See <i>Generator Troubleshooting and Procedures</i> .	—	—
F.	RUNNING TIME METER INOPERATIVE	YES	NO
1.	Check wires between control remote connector plug terminal 6 (or TB1-6 where applicable) and battery positive terminal for running time meter, and ground wire and connection to meter. Does this correct problem? (Figure 4-5 shows locations of connector plug terminals.)	—	2
2.	Replace defective running time meter.	—	—
G.	BATTERY CONDITION METER INOPERATIVE	YES	NO
1.	Is fuse F1 "blown?"	2	3
2.	Replace fuse with equivalent type fuse.	—	—
3.	Check wires between control remote connector plug terminal 5 (or TB1-5 where applicable) and battery positive terminal for battery condition meter terminal and ground wire and connection to meter. Does this correct problem? (Figure 4-5 shows locations of connector plug terminals.)	—	4
4.	Replace defective battery condition meter.	—	—

1

2

3

4

5

6

7

Section 5. Power Drawer Models

GENERATOR DISASSEMBLY

The generator used in the Power Drawer genset normally needs little care, other than a periodic check of the brushes and collector rings. If a major repair is necessary, have the genset checked and tested by an Onan service technician or a qualified electrician.

⚠ WARNING *Many troubleshooting procedures present hazards which can result in severe personal injury, death, and/or equipment damage. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.*

1. Remove the unit from its slide rails.
2. Remove all accessories attached to the generator.
3. Tag and remove all leads.
4. Loosen and lift out both brush rigs (Figure 5-1).

⚠ CAUTION *The brushes will be damaged during disassembly if not held off the slip rings. Use extreme care when removing the brush rigs.*

5. Remove four generator through-stud nuts.
6. Lift or pull the end bell from the frame assembly. Do not pry it loose with a screwdriver; rather, tap around the edges of the end bell with a plastic hammer to loosen it.

⚠ CAUTION *Striking the end bell or other generator parts can damage or destroy them. Use extreme care while tapping the edges of the end bell to loosen it.*

7. Remove the frame (field) assembly, being careful not to let it rest or drag on the armature.

⚠ CAUTION *The generator will overheat if it is reassembled incorrectly. Four seals are used between the frame (field) assembly and engine-to-generator adapter. These seals must be used to reassemble the generator correctly.*

8. Insert a square 3/8 inch drive into the 12-point (internal wrenching) armature holddown nut to remove it.
9. While pulling outward with one hand under the armature, strike a sharp blow on the end of the armature shaft to loosen the armature. The armature has an internal taper which fits onto the external taper of the engine adapter. If the armature does not come loose, place a heavy brass rod on the armature shaft near the ball bearing and strike a sharp downward blow on the rod with a hammer. Rotate the armature 1/2 turn before repeating.

⚠ CAUTION *Striking the collector rings or bearing can severely damage or destroy them. Use extreme care when performing the procedure described above.*

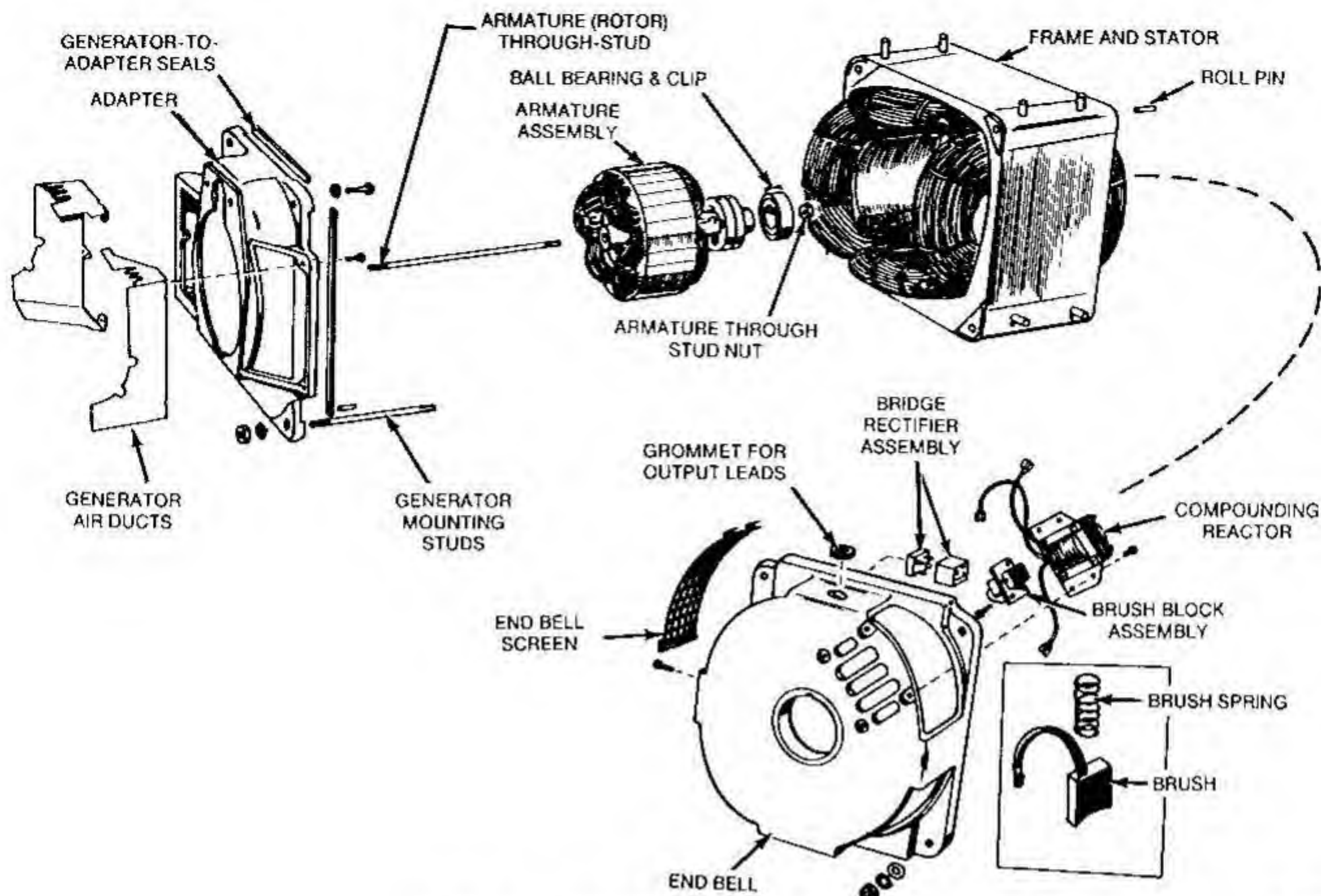


FIGURE 5-1. EXPLODED VIEW OF AC GENERATOR

G-1219

GENERATOR TROUBLESHOOTING GUIDE

⚠ WARNING Many troubleshooting procedures present hazards which can result in severe personal injury or death. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.

⚠ WARNING Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Keep an ABC type fire extinguisher nearby.

⚠ WARNING Arcing or inadvertent starting of the generator set can cause damage to the generator set, severe personal injury, or death. For this reason, disconnect the negative (-) battery cable before beginning these procedures, and do not reconnect the negative (-) battery cable until these procedures are complete.

⚠ WARNING Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.

⚠ CAUTION The brushes are easily damaged during genset disassembly/assembly. Use extreme care while installing/removing the genset brushes.

⚠ CAUTION Continuous generator set overloading can cause high operating temperatures that could damage the generator windings. Keep the load within the nameplate rating.

TROUBLE	POSSIBLE CAUSE	CORRECTIVE ACTION
NO AC OUTPUT VOLTAGE	1. Blown fuse or circuit breaker.	1. Look for cause and repair. Then replace fuse or reset circuit breaker.
	2. Disconnected wire or lead on brushes, bridge rectifier or reactor assembly.	2. Reconnect wire or wires.
	3. Brushes not making contact with collector ring.	3. Check brush springs for free movement or brushes which may be excessively worn.
	4. Open, grounded or short circuit in field or armature winding.	4. Test with tester or ohmmeter and replace if defective.
	5. Defective bridge rectifier assembly.	5. Test with ohmmeter and replace if defective.
	6. Bridge rectifier assembly installed wrong in its case.	6. Reinstall making sure marks on case and rectifier match.
LIGHTS FLICKER INTERMITTENTLY	1. Loose or broken lead/ leads in generator.	1. Repair broken lead or reconnect loose lead.
LOW AC OUTPUT VOLTAGE	1. External short circuit on line.	1. Locate and eliminate short circuit problem.
	2. Generator overloaded.	2. Remove part of load.
	3. Shorted or grounded circuit in field or armature winding.	3. Test with ohmmeter or tester and replace if defective.
	4. Engine not running properly causing generator to slow down.	4. Refer to Engine Troubleshooting guide.
NOISY GENERATOR	1. Defective bearing in end ball.	1. Replace bearing.
GENERATOR OVERHEATS	1. Generator overloaded.	1. Remove part of load.
	2. Windings and parts covered with oil or dirt.	2. Clean generator.
	3. Air intake restricted or incoming air too hot.	3. Take necessary steps to allow for proper cooling.
	4. Shorted or grounded circuit in armature or field windings.	4. Test with ohmmeter or tester and replace if defective.
AC OUTPUT VOLTAGE HIGH WITH NO LOAD CONNECTED AND GENERATOR RUNNING AT 1800 RPM	1. Compounding reactor	1. Remove, test and replace.

GENERATOR SERVICE PROCEDURES AND TESTS

BRUSH REMOVAL AND REPLACEMENT

To reach the brushes, remove the plastic end bell screens. (See Figure 5-1 for location of generator components.) Measure brush wear as shown in Figure 5-2, by inserting a small, narrow scale into the top of the brush block. If the brushes need replacing, remove and tag the wires connected to the brush blocks. Then remove the brush blocks and lift them out of the end bell. Pull the brushes and springs out from the bottom of the brush block. Clean the brush block at this time.

CAUTION *The brushes are easily damaged during genset disassembly/assembly. Use extreme care while installing/removing the genset brushes.*

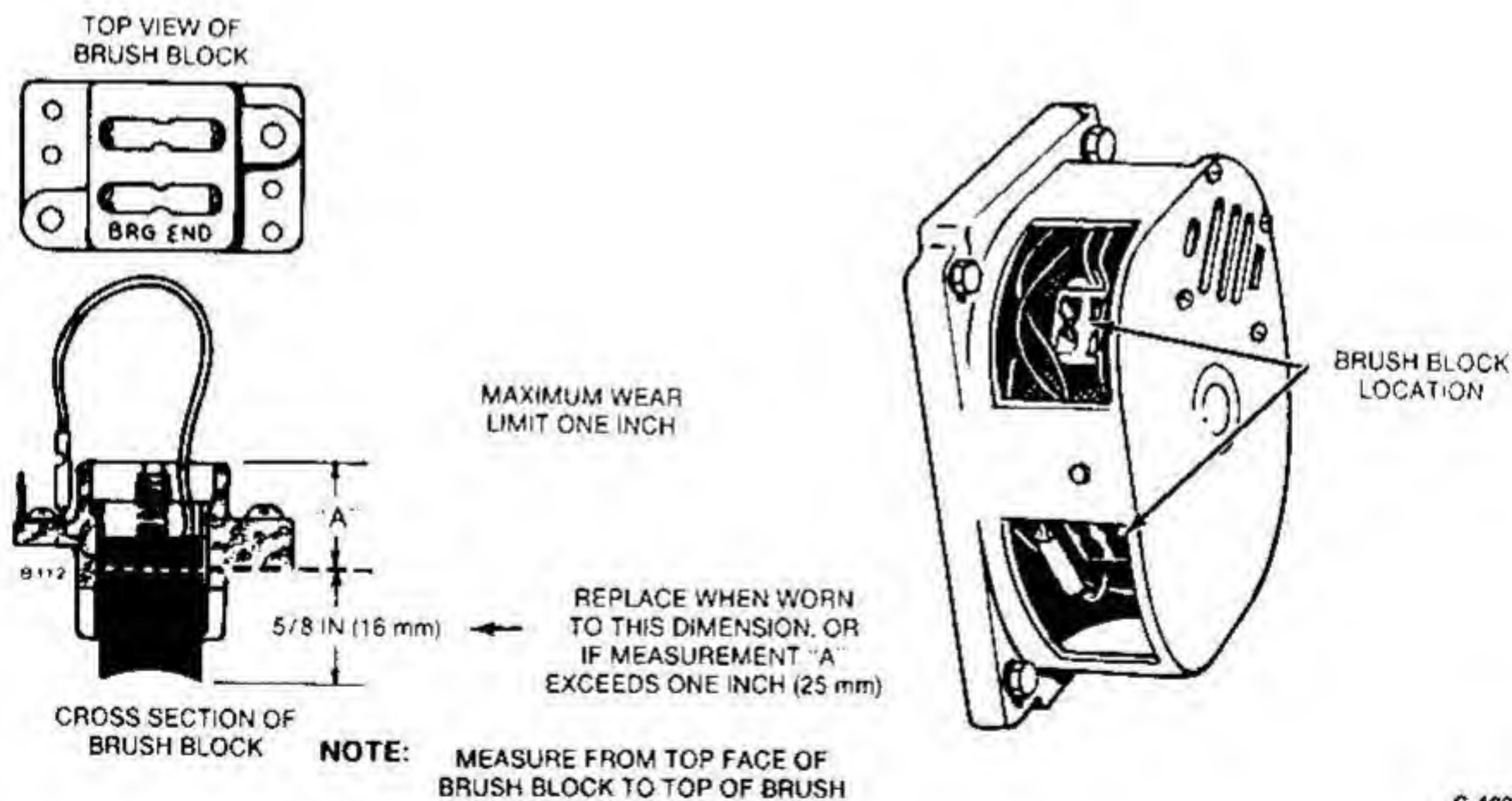
New brushes are shaped to fit, and seldom need sanding to seat properly. Always replace brushes as a set, and use only the correct brushes. Never use a substitute brush, which may appear to be the same, but have different electrical characteristics.

Note that brush blocks are stamped "BRG END" on one side. Be sure that this stamped side faces the bearing end of the generator for correct brush alignment. Tighten the brush block screws to 40 to 70 in.lb or 4 to 6 ft.lb (5 to 8 N•m). If sparking occurs after replacing the brushes, run the generator with a light load until they seat properly. Check the brush springs for freedom of movement.

ARMATURE GROUND TEST

While the armature is removed for checking shorts using a growler, additional checks can be made. If the armature is still installed, lift the brushes before conducting these tests. These tests use either the continuity tester buzzer or the test light.

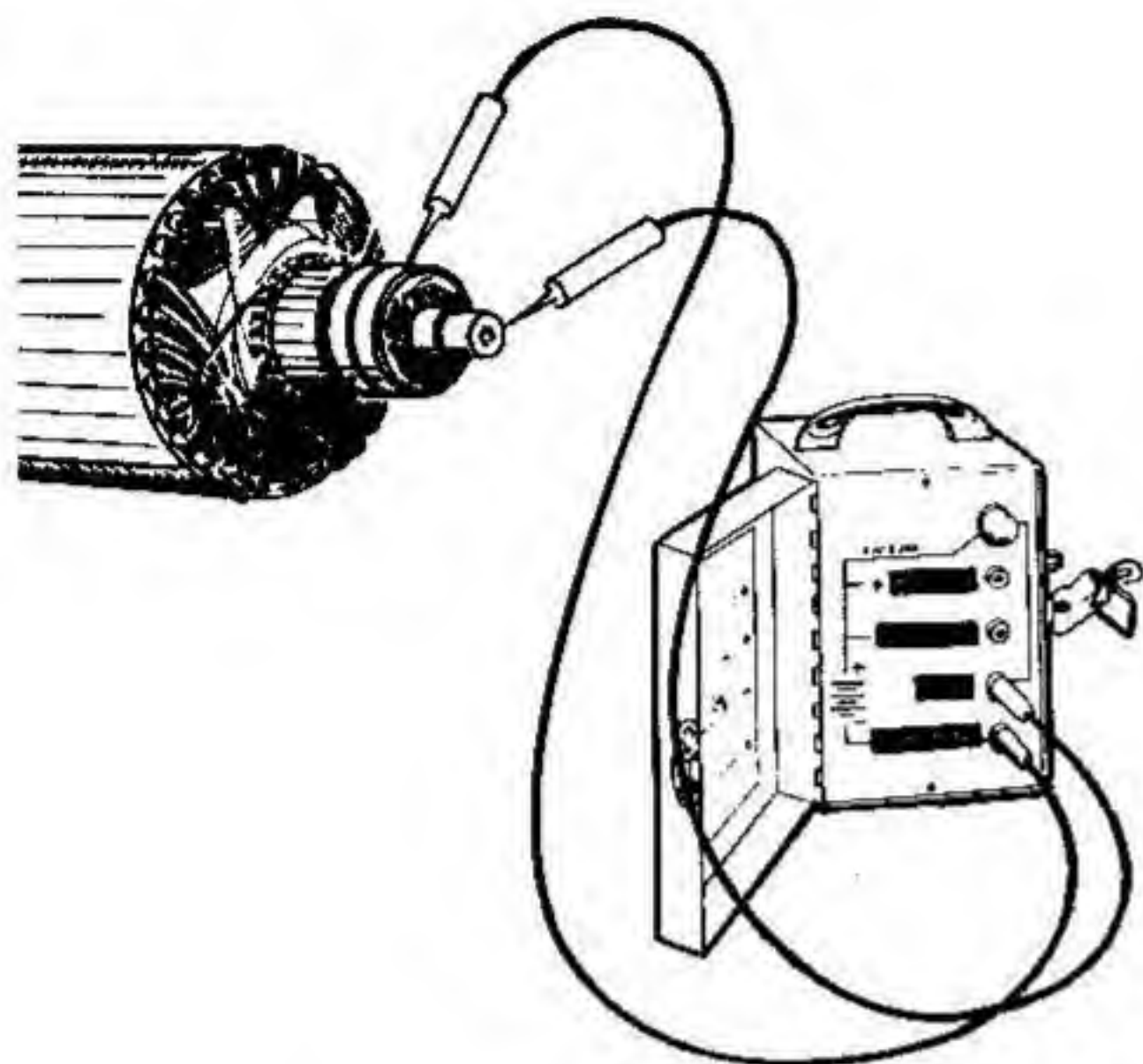
Place one test prod on one of the collector rings and the other test prod on the armature shaft (Figure 5-3). The tester buzzer should not buzz (lamp should not light). If it buzzes (or lights), the AC winding or a collector ring is grounded to the shaft. Test each collector "ring" in this manner.



G-1220

FIGURE 5-2. BRUSH WEAR LIMITS

⚠ WARNING *Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when the generator set is not operating. Do not touch the meter or meter leads during testing.*



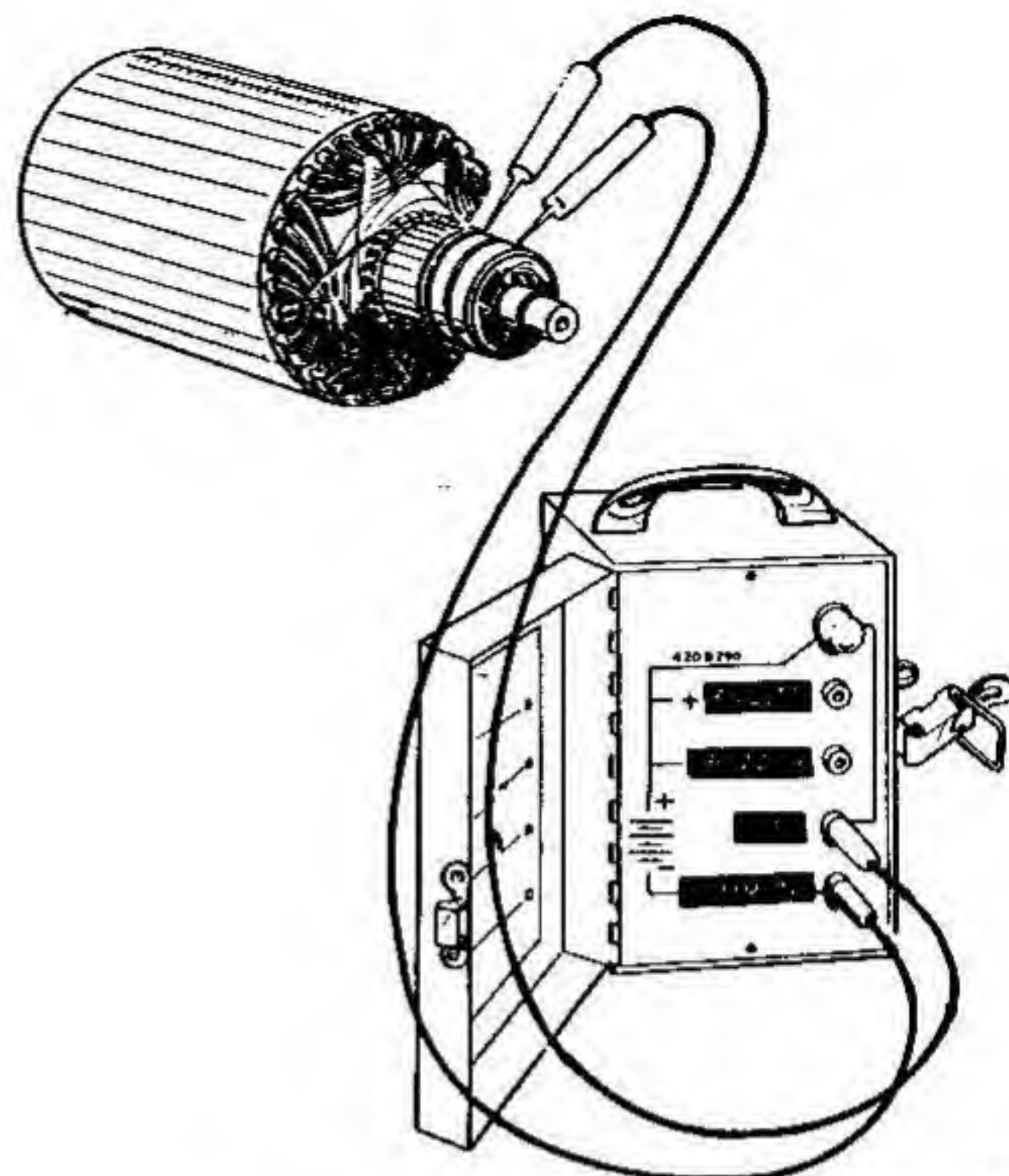
G-1221

FIGURE 5-3. ARMATURE GROUND TEST

ARMATURE OPEN TEST

Place one test prod on each collector ring (Figure 5-4). The tester should buzz or light. If it does not do so, the armature has an open or a bad connection.

⚠ WARNING *Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.*



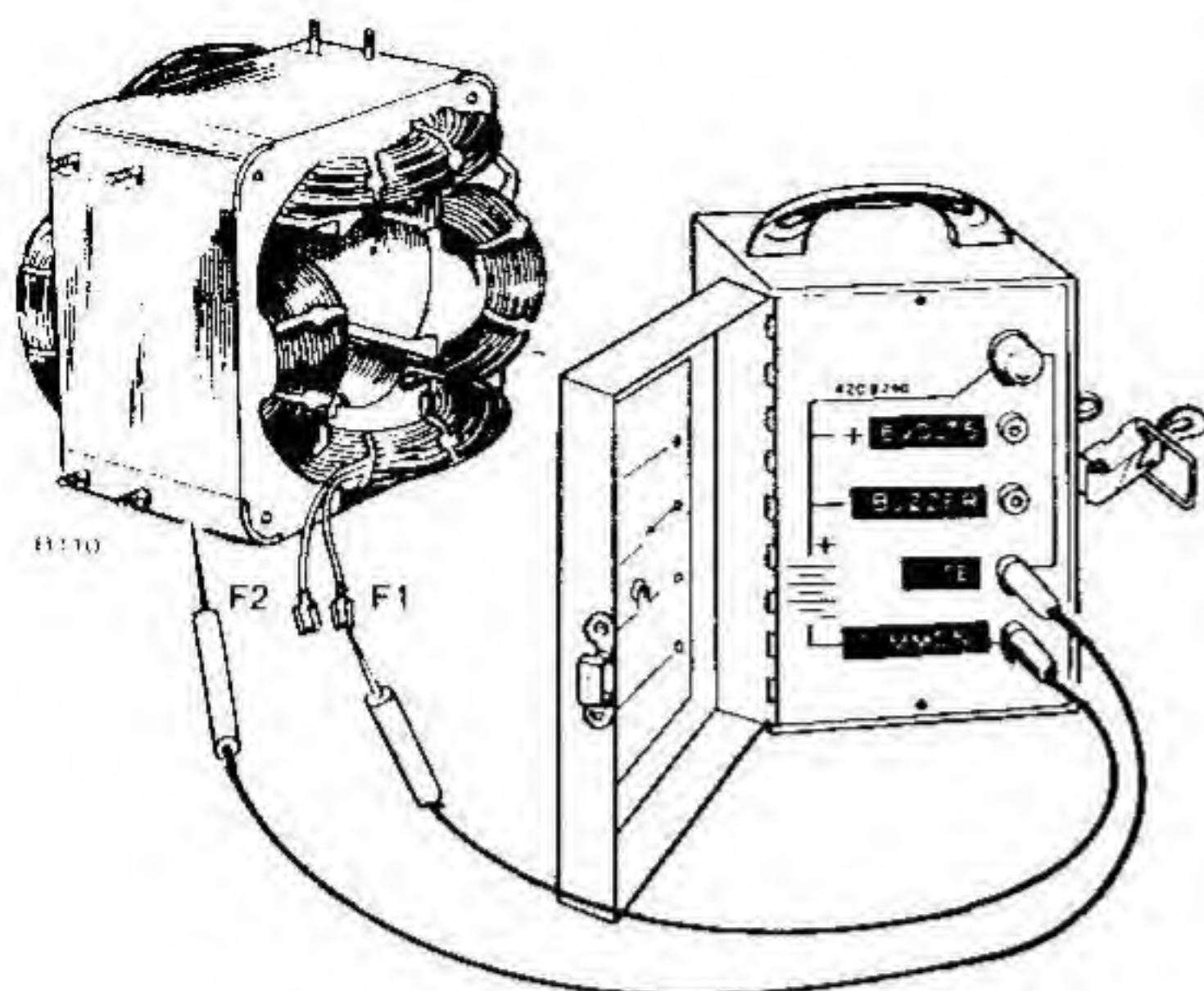
G-1222

FIGURE 5-4. ARMATURE OPEN TEST

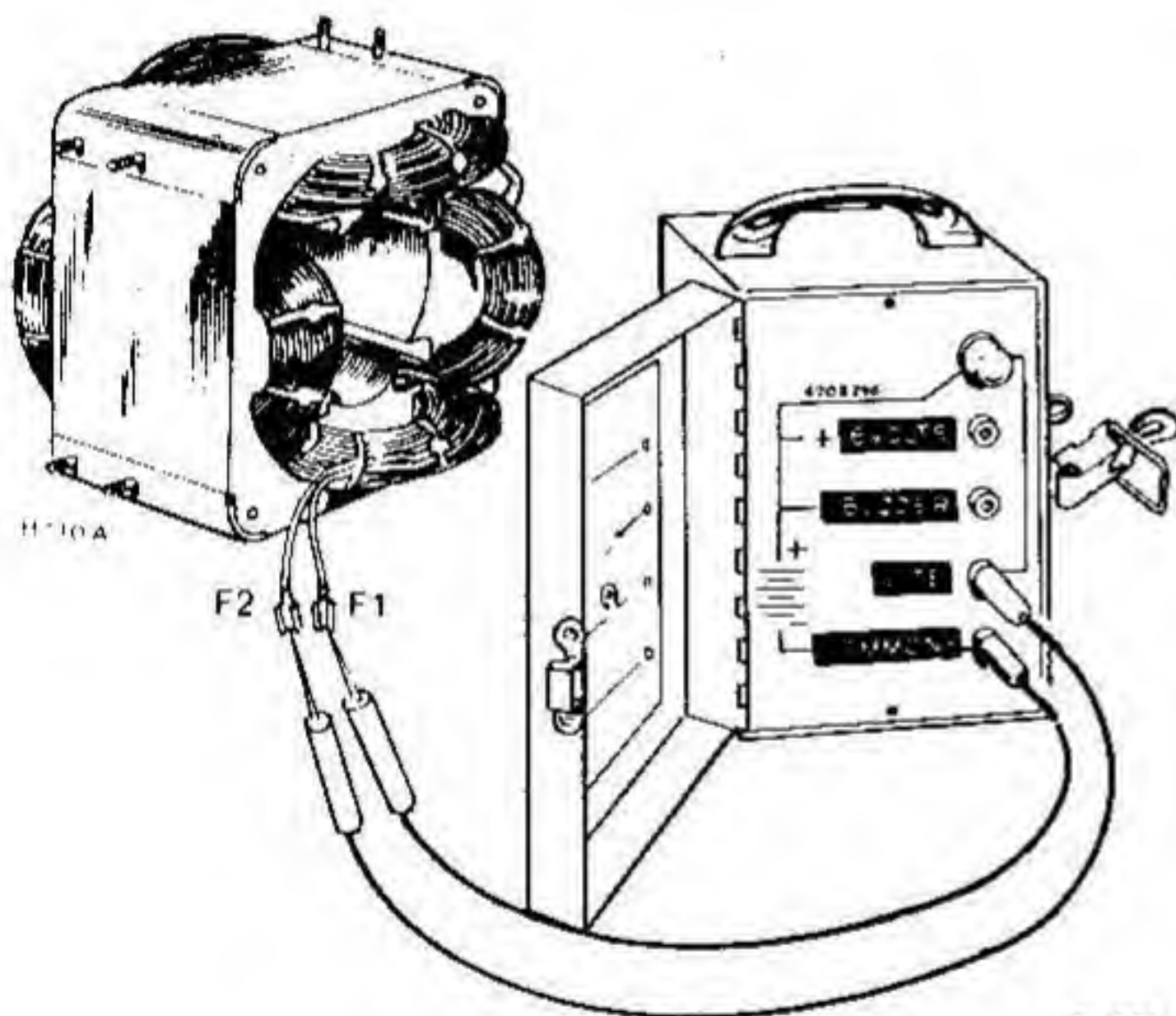
TESTING FIELD WINDINGS FOR GROUNDS

Before testing, disconnect all field leads. Touch one test prod to F1 (+) and the other prod to the frame (Figure 5-5). The buzzer should not sound or the lamp should not light. If the tester buzzes or lights, the field is grounded, and must be replaced. Test lead F2 (-) in the same manner.

⚠ WARNING *Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.*



TESTING FOR GROUNDS



TESTING FOR OPENS

FIGURE 5-5. TESTING FIELD WINDINGS

TESTING FIELD WINDINGS FOR AN OPEN CIRCUIT

Use either a continuity tester or an ohmmeter for this test.

Using an Ohmmeter

Disconnect the external leads and connect the ohmmeter leads to F1 (+) and F2 (-).

At 70° F (21° C), resistance should be 28.8 ohms ($\pm 3\%$) for the BF and 38 ohms ($\pm 3\%$) for the NH.

⚠ WARNING Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove meter leads only when generator set is not operating. Do not touch meter or meter leads during testing.

Using a Continuity Tester

Disconnect the external leads and touch the test prods to F1 and F2. The lamp should light or the buzzer should sound. If not, the field winding is open, and must be replaced. Check the terminal ends closely for loose connections. These can be tightened without replacing the assembly.

TESTING BRIDGE RECTIFIER

To accurately test the bridge rectifier proceed as follows:

1. Loosen the screw to remove the bridge rectifier assembly (see Figure 5-6 for location).
2. Disconnect the nylon connector from the bridge rectifier assembly, noting the polarity marking of the bridge rectifier assembly and connector.
3. Pull the assembly out from the end bell and remove the bridge rectifier from its case.

⚠ CAUTION The bridge rectifier and attached components may be damaged or destroyed by incorrect mounting. Note that the connector can only be mounted in the end bell in one direction, but the bridge rectifier can be mounted in four (4) directions, of which only one will work. Use extreme care to mount the bridge rectifier correctly.

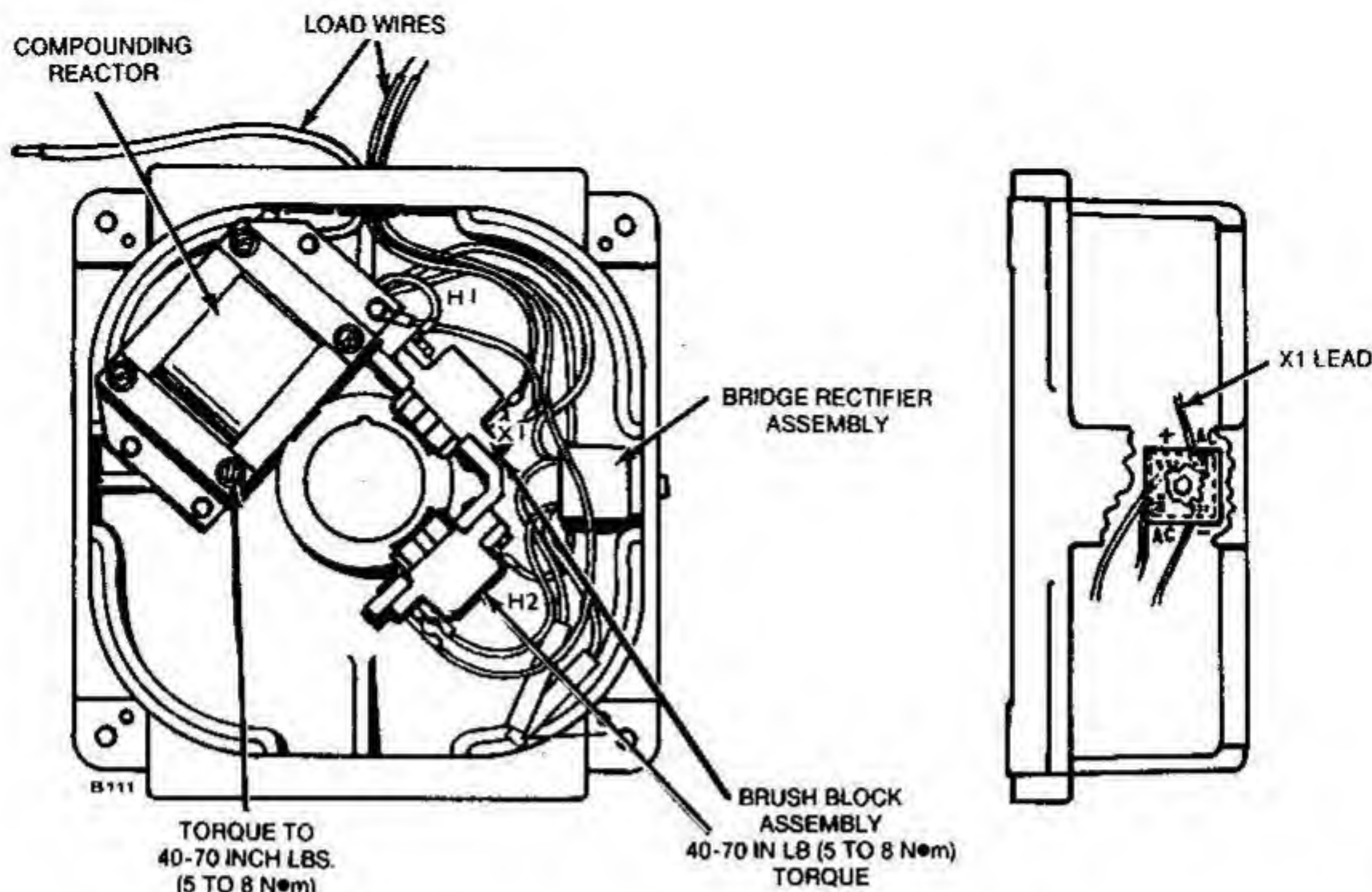
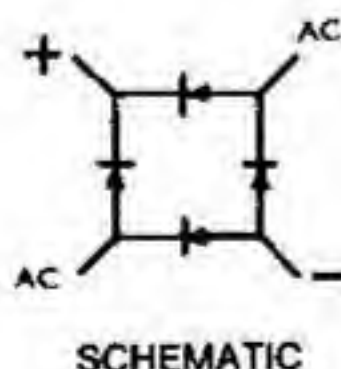
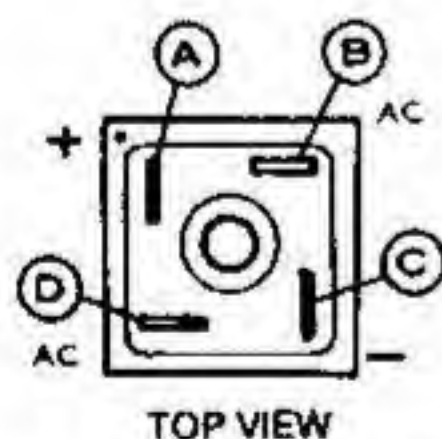


FIGURE 5-6. END BELL ASSEMBLY

CAUTION All terminals are marked on both the bridge rectifier and the nylon case. Observe the proper polarity when reinstalling. If installed incorrectly, generator voltage will not build up to the proper level.

4. Use an ohmmeter to test the bridge rectifier. Set the ohmmeter dial to R x 1 scale.
5. Place the meter leads on the points shown in Figure 5-7 and note the readings from the table below.
6. If any tests do not agree with the above readings, install a new bridge rectifier.

NOTE: RED MARK APPEARS NEAR "+" LEAD



M-1777

FIGURE 5-7. TESTING BRIDGE RECTIFIER

OHMMETER BLACK LEAD*	OHMMETER RED LEAD	RESISTANCE
A	B	*8 Ohms
A	D	*8 Ohms
B	C	*8 Ohms
D	C	*8 Ohms
B	A	Infinity
D	A	Infinity
C	B	Infinity
C	D	Infinity

* - ± 10% - Readings taken at 70°F (21°C).

COLLECTOR RINGS

Collector rings acquire a glossy brown finish in normal operation. Do not attempt to maintain a bright, new-looking surface on the rings. Cleaning with a dry, lint-free cloth is usually sufficient. Very fine sandpaper (#240 or finer) may be used to sand the collector rings while the genset is running, to remove slight roughness. Use only light pressure on the sandpaper. Do not use emery or carborundum paper or cloth. Clean out all carbon dust from the generator.

WARNING Contact with rotating machinery can result in death or severe personal injury. Use extreme care, and keep hands and fingers clear while sanding the collector rings.

GENERATOR BEARING

The generator is pre-lubricated and double-sealed. Replace the bearing approximately every 5 years, or each engine overhaul, or whenever the generator is disassembled.

COMPOUNDING REACTOR

With the generator running at 1800 rpm, if the output voltage is high with no electrical load attached, then the compounding reactor is probably defective. Test as shown in Figure 5-8 using a variac.

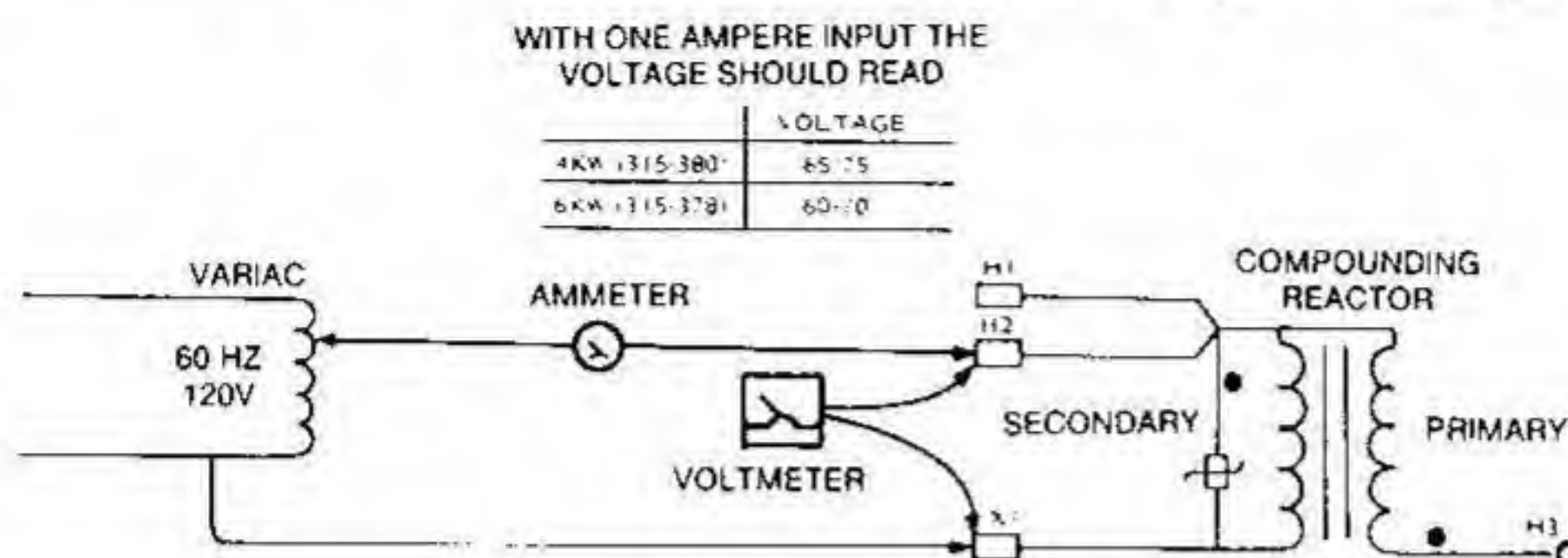


FIGURE 5-8. TESTING COMPOUNDING REACTOR

ES-1821

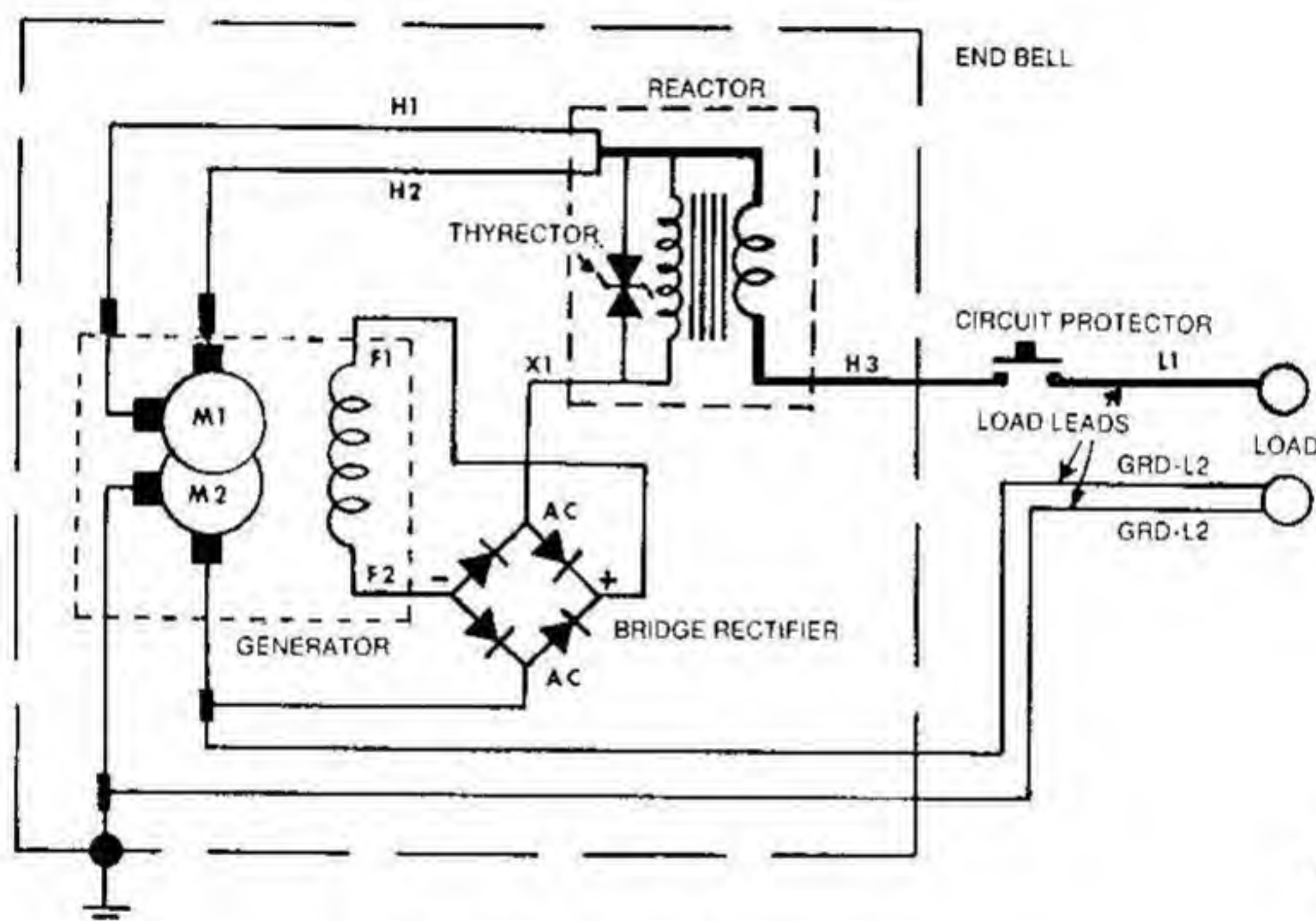


FIGURE 5-9. AC GENERATOR SCHEMATIC

ES-1822

APPROXIMATE GENERATOR VALUES

MODEL	TYPICAL N.L. VOLTS	TYPICAL F.L. VOLTS	N.L. VOLTS X1 to H1	N.L. VOLTS F1 to F2	RESISTANCE F1 to F2	RESISTANCE H1 to X1	CURRENT FULL LOAD
4 kW	125	112	100 VAC	40 V DC	28 Ohms	0.83 Ohms	33 Amps
6 kW	123	113	80 VAC	50 V DC	38 Ohms	0.85 Ohms	50 Amps

N.L. - No Load
F.L. - Full Load

GENERATOR TORQUE VALUES

DESCRIPTION	TORQUE VALUE
Generator Through Studs (4)	15 to 18 ft lb (20 to 24 N•m)
Armature Hold-down Nut - 12 Point	45 to 50 ft lb (61 to 67 N•m)
Compounding Reactor Studs	4 to 6 ft lb (5 to 8 N•m)
Brush Block Assembly Studs	4 to 6 ft lb (5 to 8 N•m)

CONTROL SYSTEM OPERATION DESCRIPTION

When relay operation is described, "N.O." refers to normally open relays, and "N.C." refers to normally closed relays.

STARTING

When switch S3 (Figure 5-10) is moved to the START position, B+ current flows through K1 solenoid, K2 contacts and switch S3 to battery negative (-). K1 solenoid closes contacts, feeding current to the starter motor and to choke E1 and relay K3. Relay K3 contacts close the circuit to the ignition coil T1 and fuel pump E2/fuel solenoid K4. The engine cranks and the fuel pump, fuel solenoid and ignition operate, starting the engine.

IGNITION

After the engine starts and its rpm increases, the fly-wheel alternator develops a voltage which is rectified to DC, energizing relay K2. K2 N.O. contacts close to hold relay K3 energized, and K2 N.C. contacts open to drop K1 start solenoid. K3 contacts maintain current to the ignition coil, the fuel pump and the fuel solenoid. As the engine runs, K2 remains energized.

STOPPING

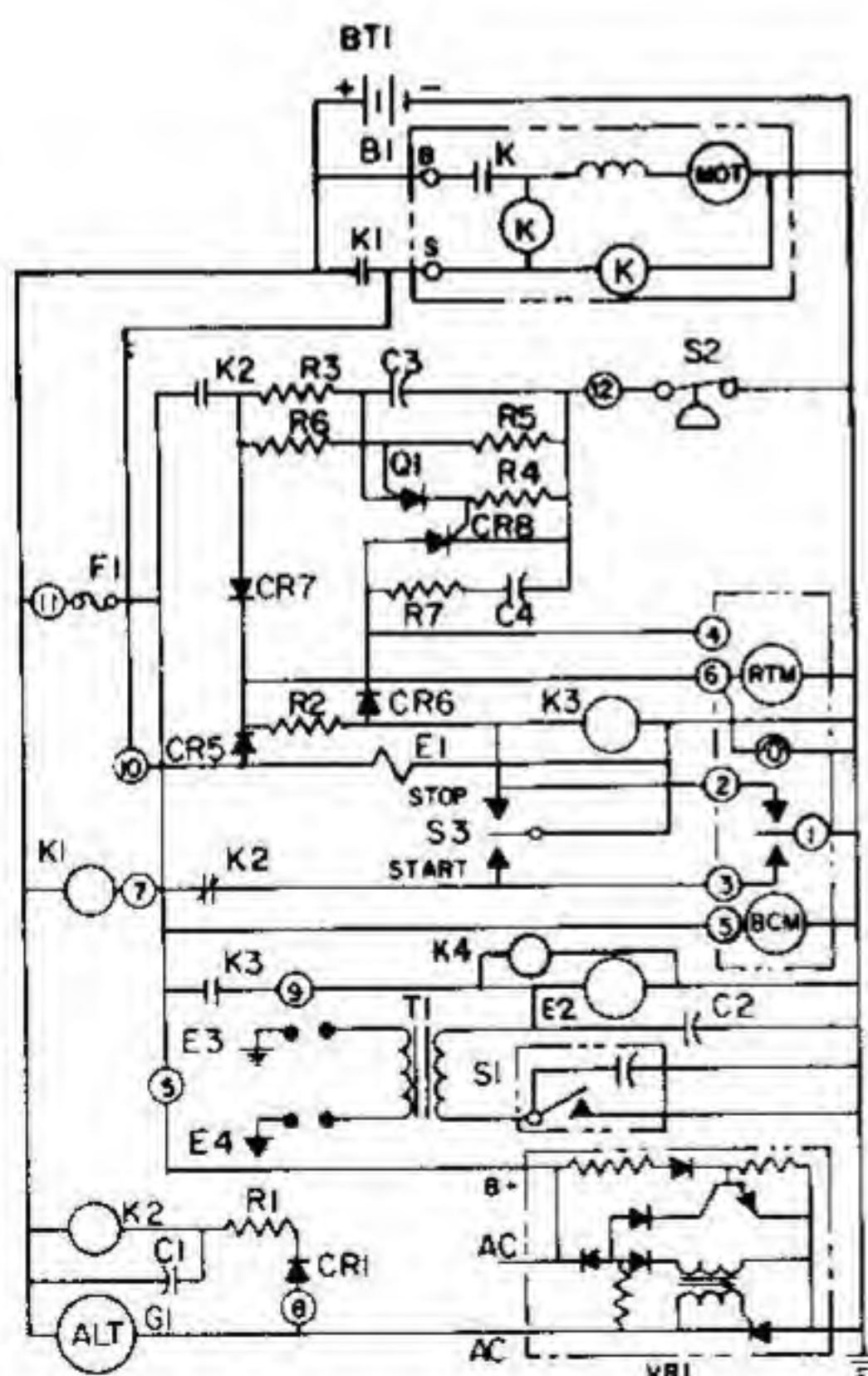
Relay K3, energized by K2, maintains the ignition. Pushing the stop switch shorts K3, which drops out to remove power from the fuel pump, fuel solenoid and ignition coil. Resistor R2 absorbs the power that was supplied to K3 while the stop switch is held closed, as the engine stops.

LOW OIL PRESSURE SHUTDOWN

If oil pressure is low, switch S2 closes to charge capacitor C3 through resistor R3. This provides a time delay of 2 to 4 seconds. When the voltage on capacitor C3 matches the voltage of the divider R5-R6, programmable unijunction transistor Q1 fires, to trigger CR8. CR8 turns on to deenergize K3 relay. K2 contacts open as the engine stops and CR8 turns off.

BATTERY VOLTAGE SENSING

The battery voltage sensing portion of the voltage regulator determines whether the voltage regulator should turn on or off. To test battery charging, connect a DC voltmeter from B+ of the regulator to ground. A reading of 14.1 to 14.5 volts is acceptable.



BT1	Battery
B1	Starter
E1	Electric Choke
E2	Fuel Pump
E3, E4	Spark Plugs
F1	5 amp. Fuse
G1	Battery Charging Alternator
K1	Start Solenoid
S1	Breaker Box
S2	Low Oil Pressure Switch
S3	Start-Stop Switch
T1	Ignition Coil
VR1	Voltage Regulator
RTM	Running Time Meter (Opt.)
BCM	Battery Condition Meter (Opt.)
K4	Fuel Solenoid

FIGURE 5-10. CONTROL SYSTEM SCHEMATIC

EMERGENCY START-STOP OPERATION

In an emergency, the control board can be bypassed to start or stop the genset. Connect a jumper between terminals 9 and 11 to energize the ignition, fuel solenoid and fuel pump. Then temporarily jumper terminals 1 and 7 to energize starter. Remove this jumper as soon as the engine starts and runs. **DO NOT** jumper these terminals while the engine is running. To stop the genset, remove the jumper from terminals 9 and 11.

⚠ CAUTION

*This emergency operation **DOES NOT** provide fuse protection, start disconnect or low oil pressure shutdown, and should not be used without monitoring the generator set.*

FUSE PROTECTION

A 5-ampere fuse, installed on the control board, protects the board from shorts in the remote wiring. If the fuse is blown, correct the situation that blew the fuse, then remove the cover on the control and replace it with an identical fuse (Figure 5-11).

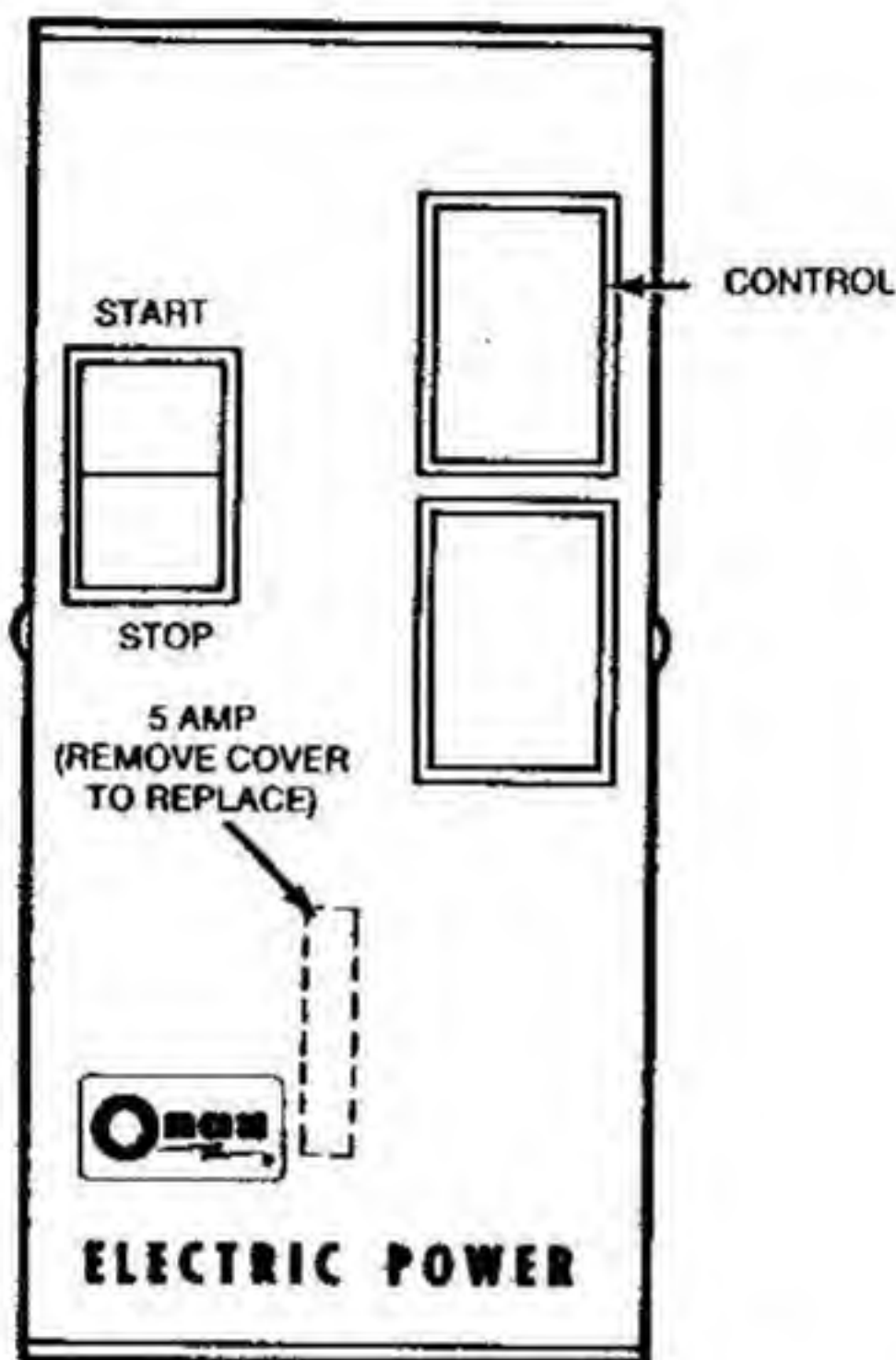


FIGURE 5-11. FUEL LOCATION

FS-1779

CONTROL SYSTEM TROUBLESHOOTING

After removing the control cover, use a long-nosed pliers to remove the flag connectors from the terminals on the board. Pull these connectors straight out to avoid breaking the control board terminals. Do not attempt to adjust the contacts on relays K2 and K3; they are precision-set at the factory. Blow dirt out of the relay contacts with a low-pressure compressed air source.

To correct a problem, answer the question in the appropriate troubleshooting chart either "YES" or "NO". Refer to the number in that column and proceed to that step.

⚠ WARNING

Many troubleshooting procedures present hazards which can result in severe personal injury or death. Only qualified service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Review safety precautions on inside cover page.

PROBLEM	SEE PAGE
A. Engine does not crank.	5-11
B. Engine cranks but does not start.	5-12
C. Engine runs for 3 or 4 seconds, then stops	5-13
D. Low battery - no charge rate.	5-13

A.	ENGINE DOES NOT CRANK	YES	NO
1.	Check battery. Are battery terminals clean and are cables tight?	2.	—
2.	Check battery cables for polarity. Is 12 volts present across battery terminals with engine stopped and is 8 volts or higher present with engine cranking? ⚠ WARNING <i>Arcing or inadvertent starting of the generator set can cause damage to the generator set, severe personal injury, or death. For this reason, disconnect the negative (-) battery cable before beginning these procedures, and do not reconnect the negative (-) battery cable until these procedures are complete.</i>	3	10
3.	Remove cover on printed circuit board. Jumper terminal 7 to 3. Press start switch. Does engine crank? ⚠ WARNING <i>Electrical shock can cause severe personal injury or death. Use extreme caution when working on electrical circuitry. Attach and remove jumpers only when generator set is not operating. Do not touch jumpers during testing.</i>	4	5

A. ENGINE DOES NOT CRANK		YES	NO
4.	K2 contact is defective. Replace printed circuit board.	—	—
5.	Jumper terminal 7 to 1. Does engine crank?	6	7
6.	Start switch S3 is defective. Replace printed circuit board.	—	—
7.	Jumper from S terminal of B1 starter motor to positive (+). Does engine crank?	8	9
8.	Replace K1 start solenoid.	—	—
9.	Starter is defective. Remove and perform tests listed in <i>Starter</i> section of master service manual and/or replace starter.	—	—
10.	Replace battery.	—	—
B. ENGINE CRANKS BUT DOES NOT START		YES	NO
1.	Is F1 fuse on control board OK?	3	2
2.	Replace with an identical 5-ampere fuse. Correct problem which caused fuse to burn. Note: Remote leads may be shorted or grounded.	—	—
3.	While engine cranks, check K1-I start solenoid voltage. Is 12 volts present between terminals 10 and 1?	5	4
4.	Replace K1 start solenoid.	—	—
5.	Jumper terminals 9 to 11. Does engine start when start switch is pushed?	6	7
6.	K3 contacts are defective. Replace printed circuit board.	—	—
7.	Fuel solenoid K4 must be open during starting and running. Remove fuel line from carburetor. Does fuel pulsate from line when start switch is pushed?	11	8
	⚠ WARNING <i>Fuel presents the hazard of fire or explosion which can cause severe personal injury or death. Do not permit any flame, spark, pilot light, cigarette, or other ignition source near the fuel system. Keep an ABC type fire extinguisher nearby.</i>		
8.	Disconnect fuel solenoid from line and check fuel pump E2. Pump will click when operating properly. Does fuel pulsate from pump (solenoid disconnected) when start switch is pushed?	10	9
9.	Fuel pump (or wiring) is defective and must be replaced.	—	—

B. ENGINE CRANKS BUT DOES NOT START		YES	NO
10.	Fuel solenoid is defective and must be replaced.	—	—
1.	Is electric choke closed when engine is cranking?	13	12
12.	Voltage at choke terminal when engine is cranking should be 12 volts. If choke does not move (at room temperature) with 12 volts applied, replace it. Also check wire from choke to control for shorts to ground.	—	—
13.	The fault is in the ignition system. Check points, plugs, wires and coil. Refer to <i>Ignition</i> section of master service manual.	—	—
C. ENGINE RUNS 3 OR 4 SECONDS - THEN STOPS*		YES	NO
1.	Check oil level. Refill to FULL mark on dipstick. Does engine now continue to run? ⚠CAUTION <i>Operating the engine with inadequate oil and oil pressure can damage or destroy it. Make sure the engine has sufficient oil and oil pressure. Otherwise, engine damage will occur.</i>	—	2
2.	Check voltage from terminal 11 to 12. Is it 12 volts with engine stopped and does voltage drop to zero when engine runs?	—	3
3.	Check oil pressure sensor wire for shorts to ground by visually tracing wire from S2 low oil pressure switch to control. Is wire grounded?	4	5
4.	Replace or repair wire making sure it isn't rubbing against anything that may again cause a ground problem.	—	—
* - Remote lead 1 may be shorted to remote lead 2. Lead 2 may be grounded.			
D. LOW BATTERY—LOW CHARGE RATE		YES	NO
1.	With engine cranking, measure voltage at terminal 8 to BAT terminal of K1 start solenoid. Is 6 volts present?	2	3
2.	Check battery connections. They must be clean and tight.	—	—
3.	Check flywheel alternator G1 output. Disconnect AC lead that connects to voltage regulator VR1 and connect voltmeter to this lead and BAT terminal of K1 start solenoid. This checks AC open circuit voltage. Start engine. Is AC output voltage approximately 28 volts with unit running at 1800 rpm?	5	4
4.	Replace alternator stator G1.	—	—
5.	Connect a voltmeter across battery terminals. Start engine. Does DC voltage increase to 13 to 14-1/2 volts after engine is running for a few minutes?	—	6
6.	Remove and replace voltage regulator VR1.	—	—

1

2

3

4

5

6

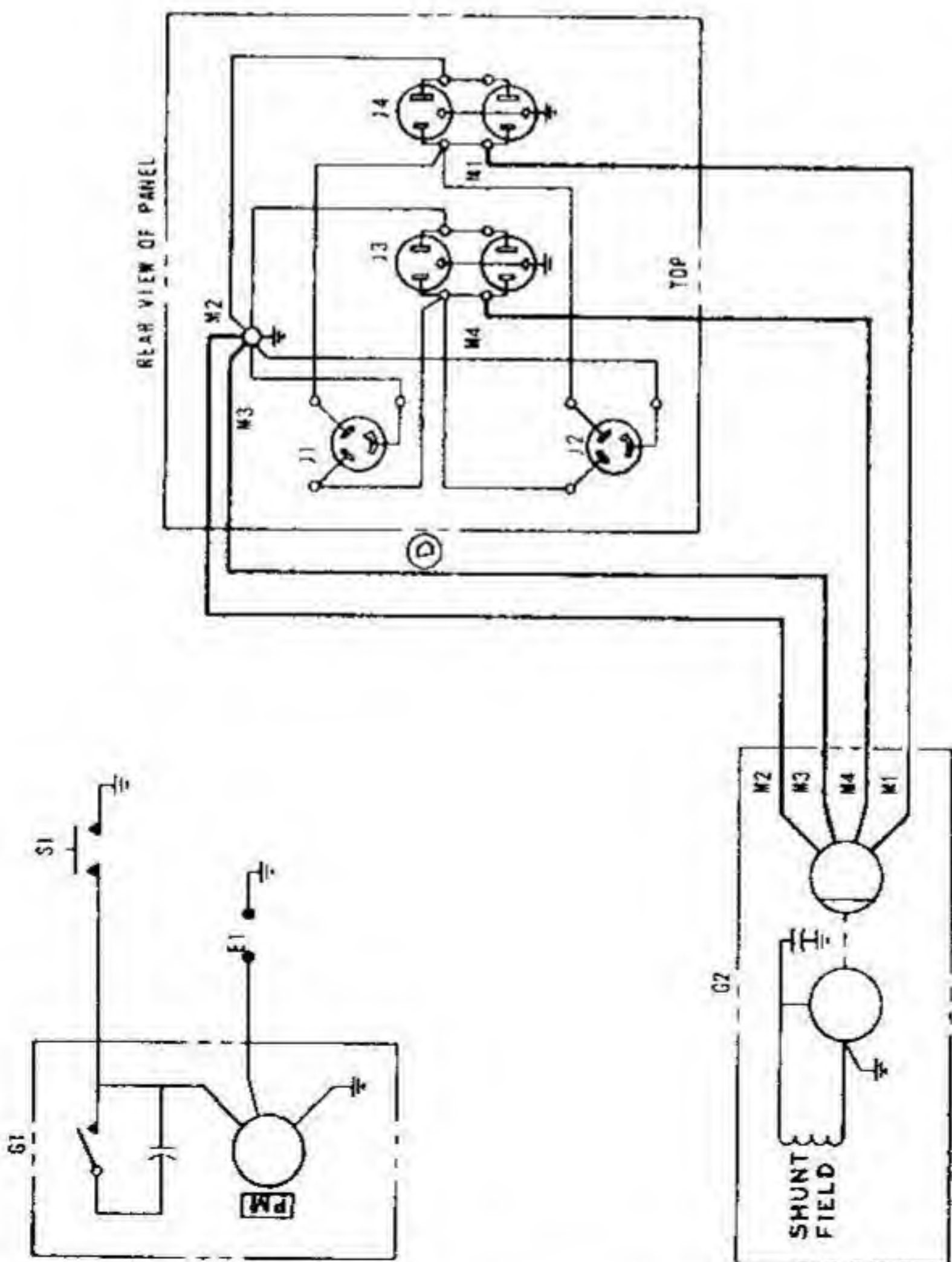
7

Section 6. Wiring Diagrams

All the wiring diagrams included in this section apply to generator sets equipped with the UN generator. To find the correct wiring diagram, proceed to the page corresponding to the generator set series.

SERIES	WIRING DIAGRAM	SEE PAGE
BF-1R/9000A (9500A)	611-1094	6-11
BF-1R/9000B	611-1109	6-13
BF-3CR/16000A	611-1123	6-14
BF-3CR/16000B	611-1127	6-15
BFA-1R/16000/B	611-1146	6-17
BGA-3CR/16000/B	611-1146	6-17
CCK-3CE/2236R	606-0203	6-4
CCK-3CE/13276R	606-0203	6-14
CCK-3CP/1R	602-0245	6-3
CCK-R/1R	611-1090	6-10
CCK-3CR/12000R	611-1086	6-9
CCK-3CR/16000U	611-1127	6-15
LK-3CR/1M	610-0350	6-6
MCCK-3CR/1E	611-1096	6-12
MCCK-3CR/1F	611-1096	6-12
MCCK-3CR/1G	611-1143	6-16
MCCK/J	611-1185	6-18
NB-3CM/1A	601-0197	6-2
NB-3CR/1A	610-0326	6-5
NH-1R/9000A (9500A)	611-1094	6-11
NH-1R/9000B	611-1109	6-13
NH-3CE/2236D	606-0203	6-4
NH-R/6000A	611-1052	6-8
NH-R/A	611-1019	6-7
NH-R/1R	611-1090	6-10
NH-3CR/12000D	611-1086	6-9
NH-3CR/16000J	611-1127	6-15

601B197



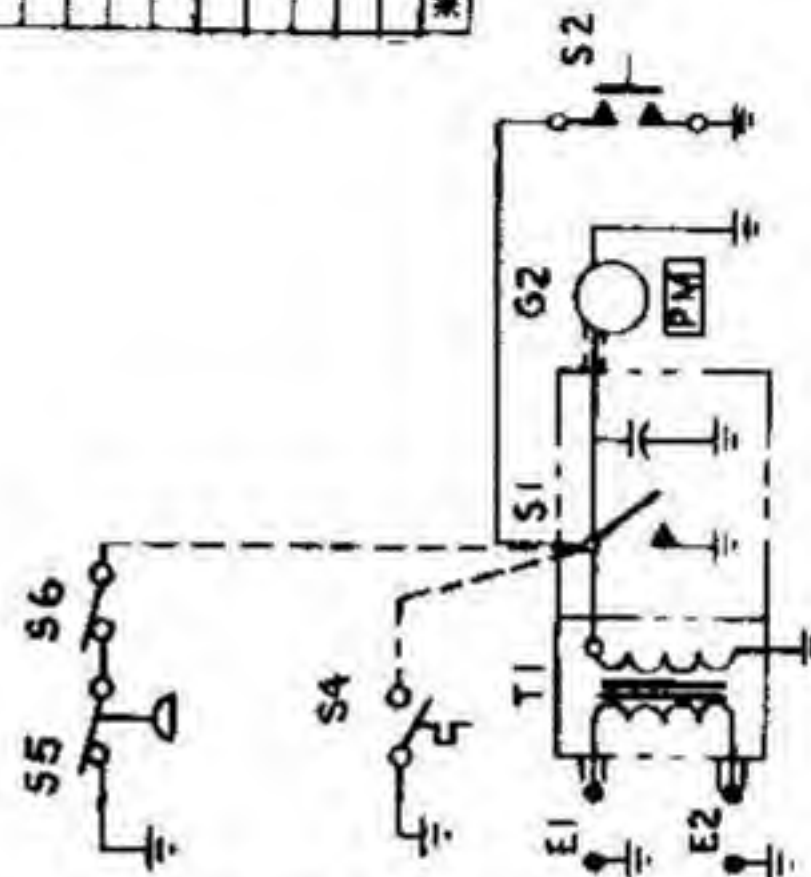
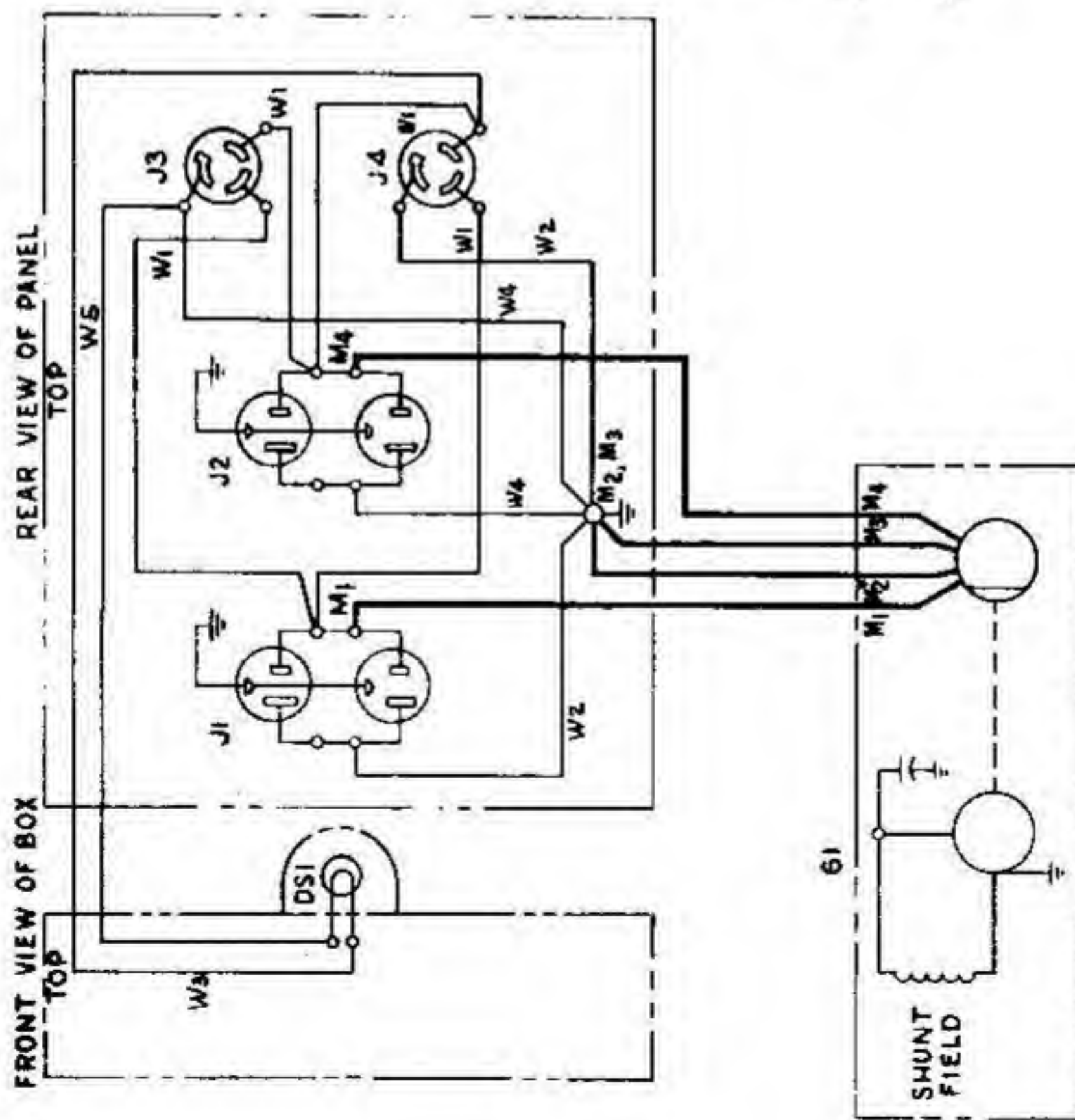
NOTE:
M2 IS GROUNDED AC LEADS. ALL OTHER
AC LEADS HAVE 0.1 MFD CAPACITOR TO
GROUND IN GEN

PARTS LIST

REF	DES	QTY	DESCRIPTION
E1		1	SPARK PLUG
G1		1	MAGNETO ASSY
G2		1	GENERATOR
J1, 2		2	RECEPTACLE-TWISTLOCK
J3, 4		2	SILKSCREEN
J3, 4		2	RECEPTACLE-WIPEX
S1		1	SILKSCREEN
S1		1	SWITCH-STOP
		2	JUMPER
		1	PANEL-RECEPTACLE
		1	RECEPTACLE BOX
		1	BRACKET-UPPER
		1	BRACKET-LOWER

601B197		A		Origin		DIVISION OF STANLEY CORPORATION	
-01		2.3NB-53CM/1A		3-2-70		G.P.T.	
120/240V, 1PH, 4W, 50CY		3.0NB-3CM/1A		WIRING DIAGRAM		CONTROL - GEN SET	
120/240V, 1PH, 4W, 50CY		120/240V, 1PH, 4W, 50CY		601B197		601B197	

602-0245



REF	DES	QTY	DESCRIPTION
DS1	1	LAMP 120V	
	1	RECEPTACLE - PILOT LIGHT	
	1	GUARD - PILOT LIGHT	
	1	CLAMP	
	1	GASKET	
J1,2	2	RECEPTACLE DUPLEX 120 V.	
	1	SILKSCREEN	
	2	JUMPER	
J3,4	2	RECEPTACLE TWISTLOCK 240V	
	1	SILKSCREEN	
*S5	1	LOPKO	
*S6	1	MOMENTARY OPEN SWITCH	
	1	RECEPTACLE BOX	
	1	PANEL - RECEPTACLE BOX	

EN	GEN PARTS LIST (REF)
E1,2	2 SPARK PLUG
G1	1 GENERATOR
G2	1 MAGNETO
S1	1 BREAKER AND CAP ASSEMBLY
S2	1 SWITCH - STOP
T1	1 COIL - IGNITION
W1	4 LEAD ASSY
W2	2 LEAD ASSY
W3,5	2 LEAD ASSY
W4	2 LEAD ASSY
*S4	4 TERMINAL - RING
	1 HATKO

* WHEN USED

602-0245

*GROUND AC LEAD. ALL OTHERS
HAVE 0.1 MFD CAPACITOR TO GROUND
IF GEN

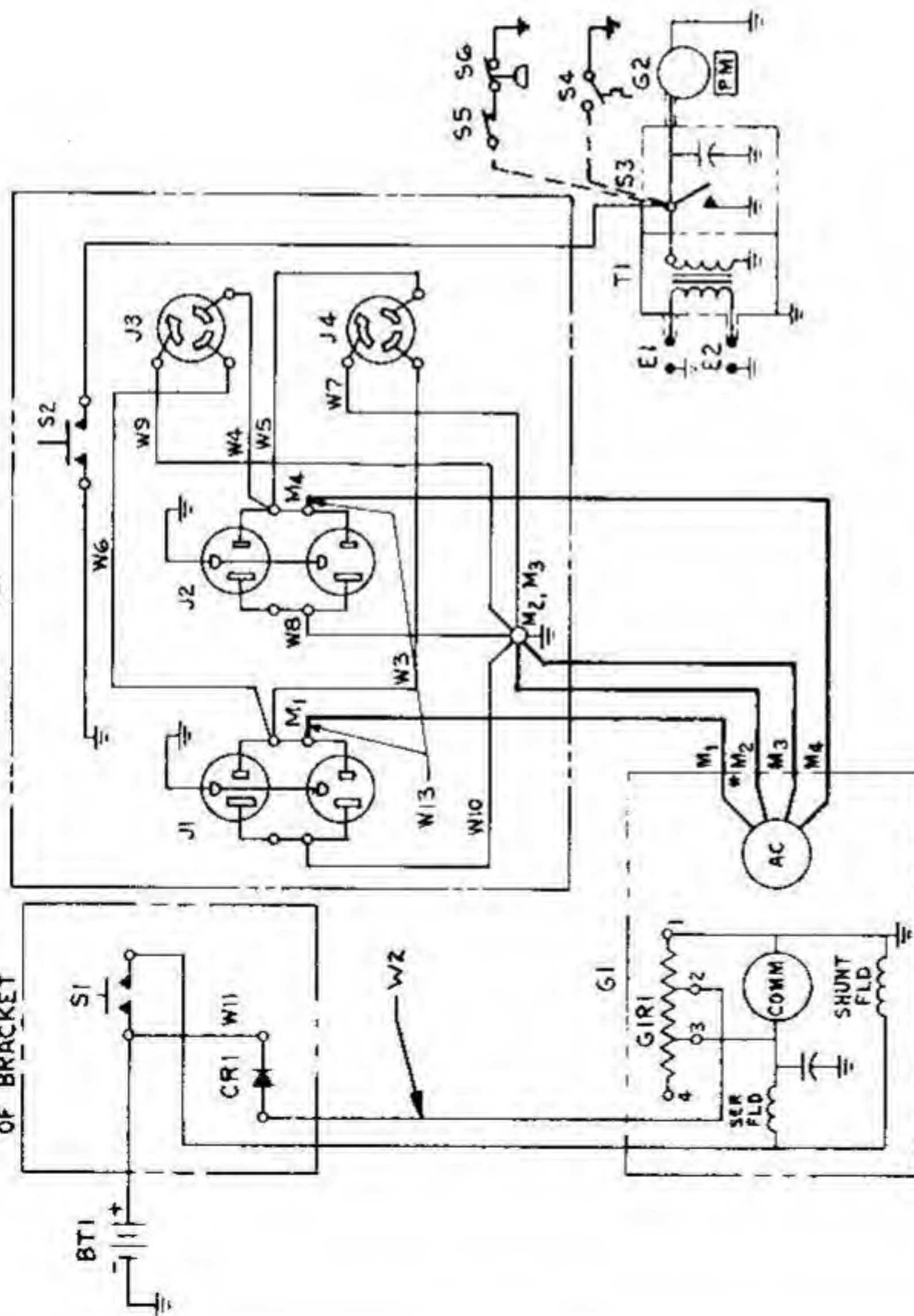
Origin DIVISION OF SUPPLIES CORPORATION MILWAUKEE, WISCONSIN	
DATE 4-12-72	BY CDR
PART NO. 4.0 & 5.0 CCK-3CP/1R	NAME CONTROL - GEN SET (WIRING DIAGRAM)
QTY 120/240V, 1 PHASE 4 W., 60 CY.	PART NO. 602-0245

B

606-0203 B

OUTSIDE VIEW
OF BRACKET

REAR VIEW OF PANEL
TOP



* GROUNDED AC LEAD, OTHERS HAVE
.1 MFD CAPACITOR TO GROUND IN GEN

REF	DES	QTY	DESCRIPTION
CR1	J1, J2	1	RECTIFIER
J1, J2	BRKT-RECTIF-ER M1G	1	
J3, J4	RECEPTACLE, DUPLEX 120 V	2	
S1	RECEPTACLE TWIST-LOCK 240V	2	
S2	SWITCH START	1	
	SWITCH STOP	1	
	BRACKET ASSY-CONTROL (-01)	1	
	BRACKET ASSY-CONTROL (-02)	1	
	PANEL ASSY-RCPT	1	
	CONTROL-BOX	1	

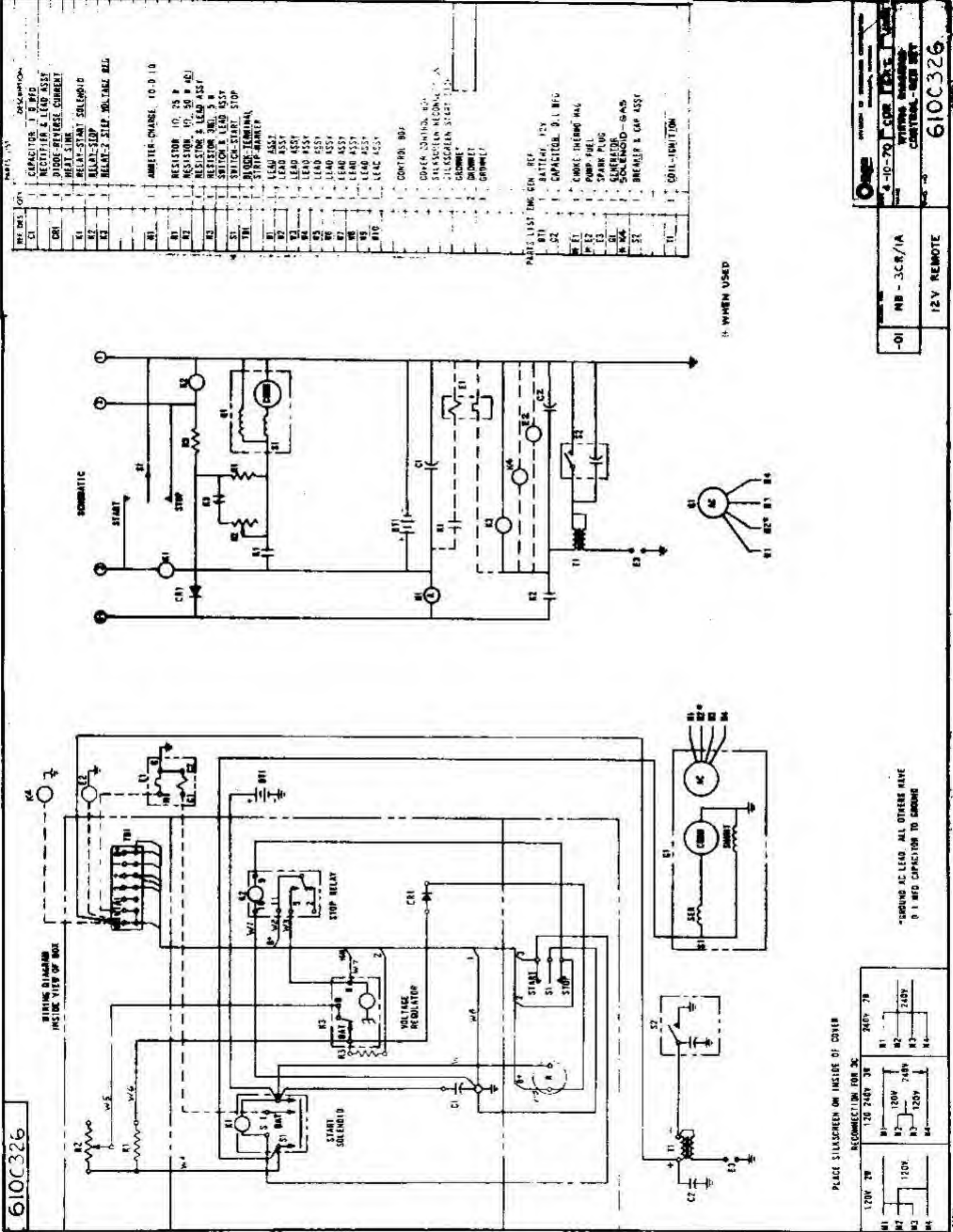
BT1 ENG GEN PARTS LIST (REF)	
E1, 2	BATTERY
G1	SPARK PLUG
G1, R1	GENERATOR
G2	PLUSTROR-BENCHRAID
S3	MAGNETO
S4	BREAKER & CAP ASSY
S5	HATKO
S6	MOMENTARY CONTACT SW
T1	LOPKO
	COIL-IGNITOR

* WHEN USED

L	ADDED 301-5576(C)	QTY	11-15-78
M	REV PARTS LIST	QTY	9-6-78
L	DELETE W12	QTY	3-17-78
K	ADDED 332 P 517	QTY	12/9/77
J	W11 WAS 226-1155	QTY	5-19-76

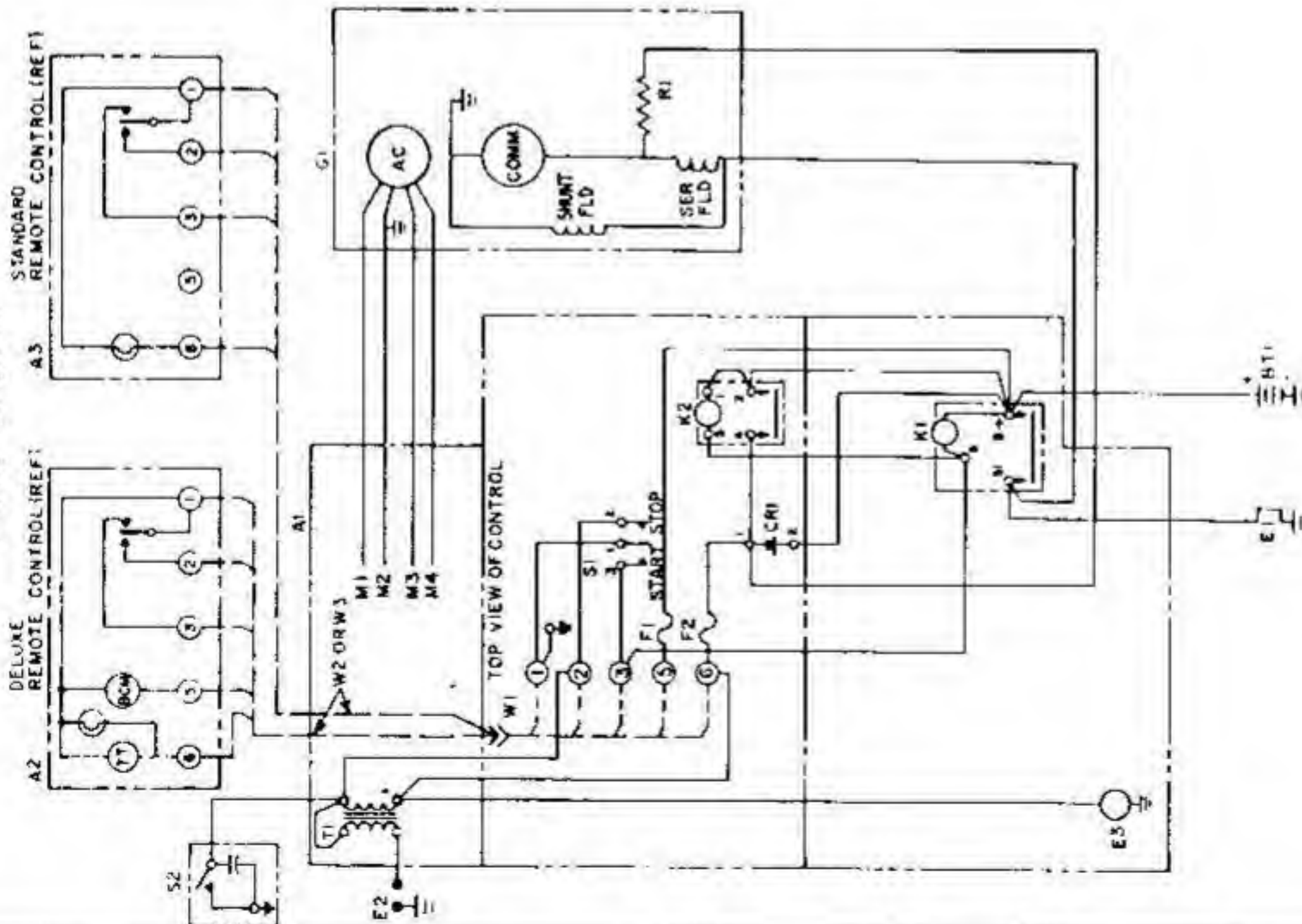
606-0203 B

Origin DIVISION OF STUDENT CORPORATION Minneapolis, Minnesota	
DATE 4-17-72	BY CDR G.R.T.
NAME CONTROL-GEN SET (WIRING DIAGRAM)	
QTY 120/240V, 1PH, 4 W, 60 CY	QTY 606-0203

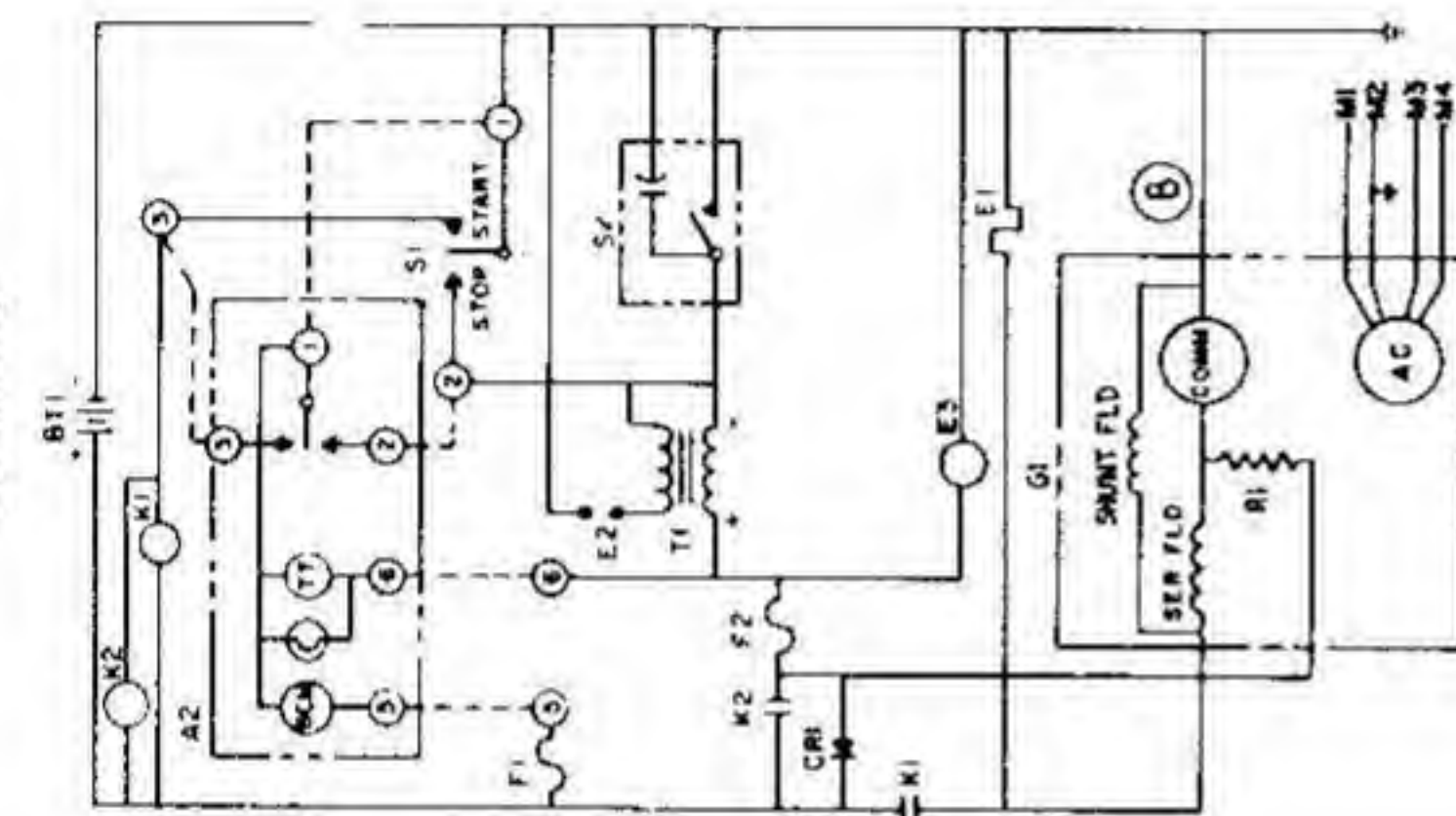


610-0350C

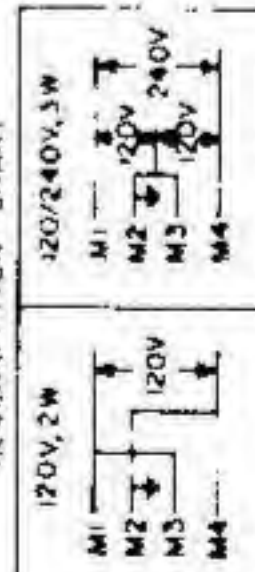
WIRING DIAGRAM



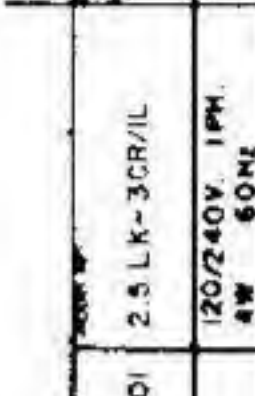
SCHEMATIC



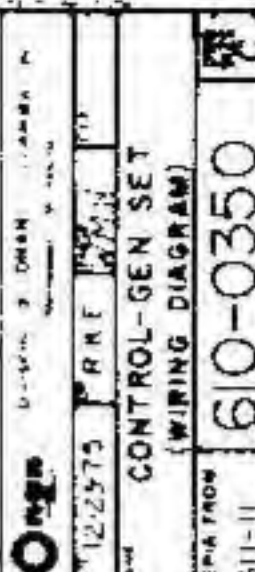
RECONNECTION CHART

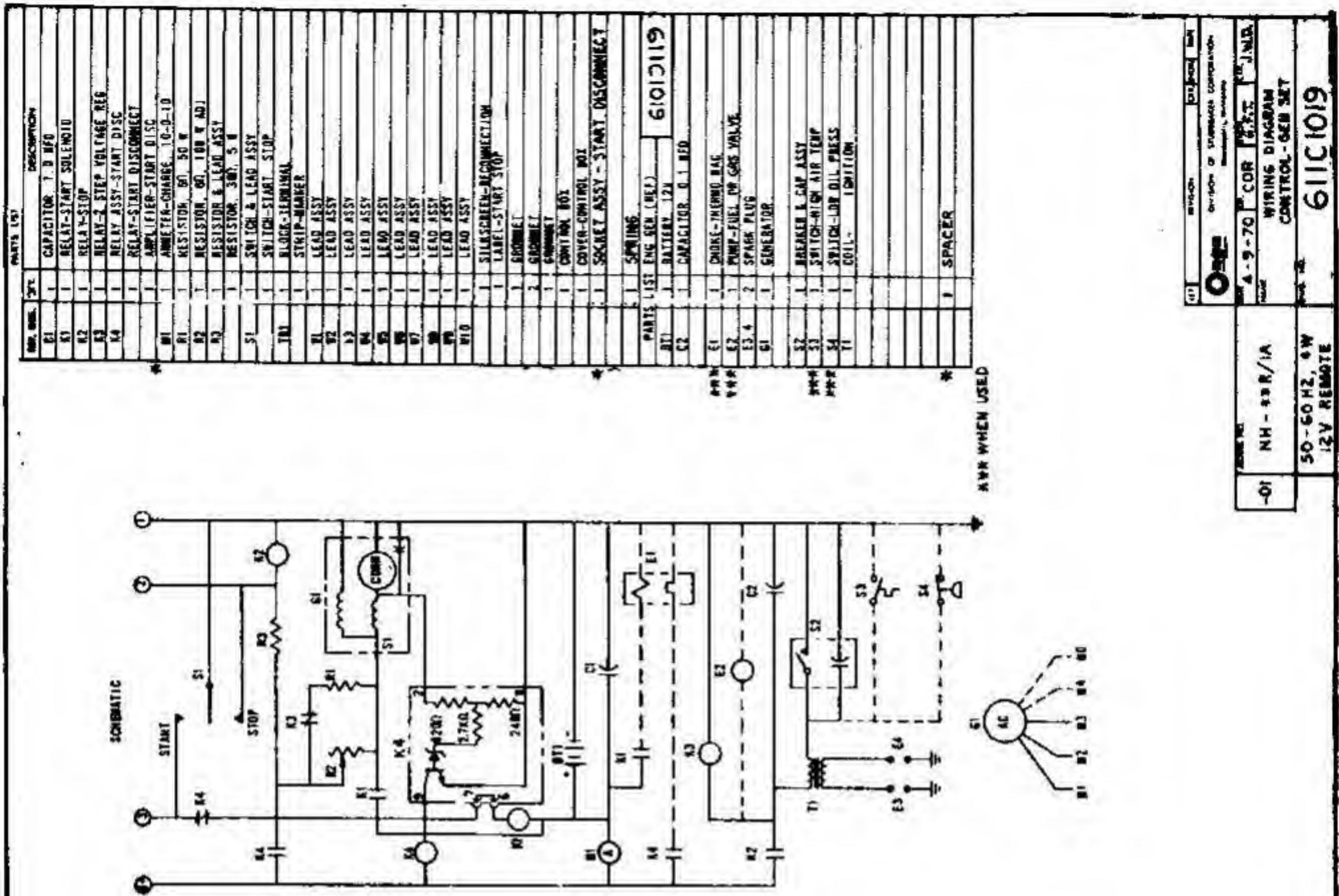


WIRING DIAGRAM



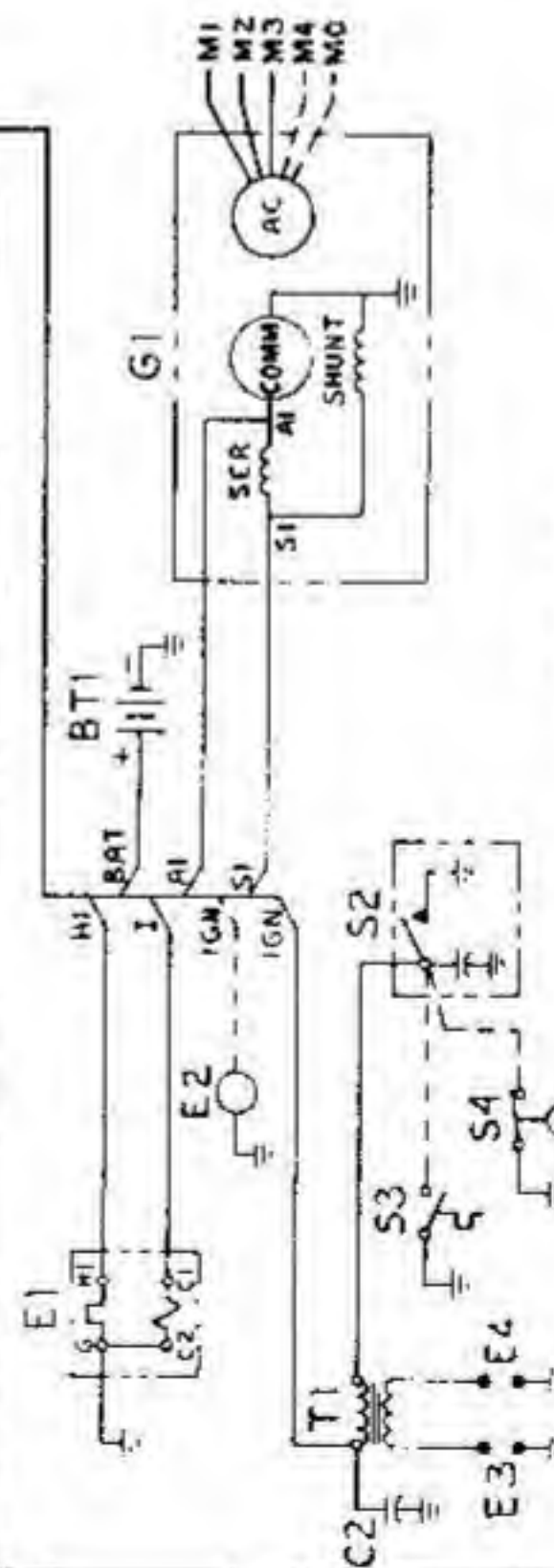
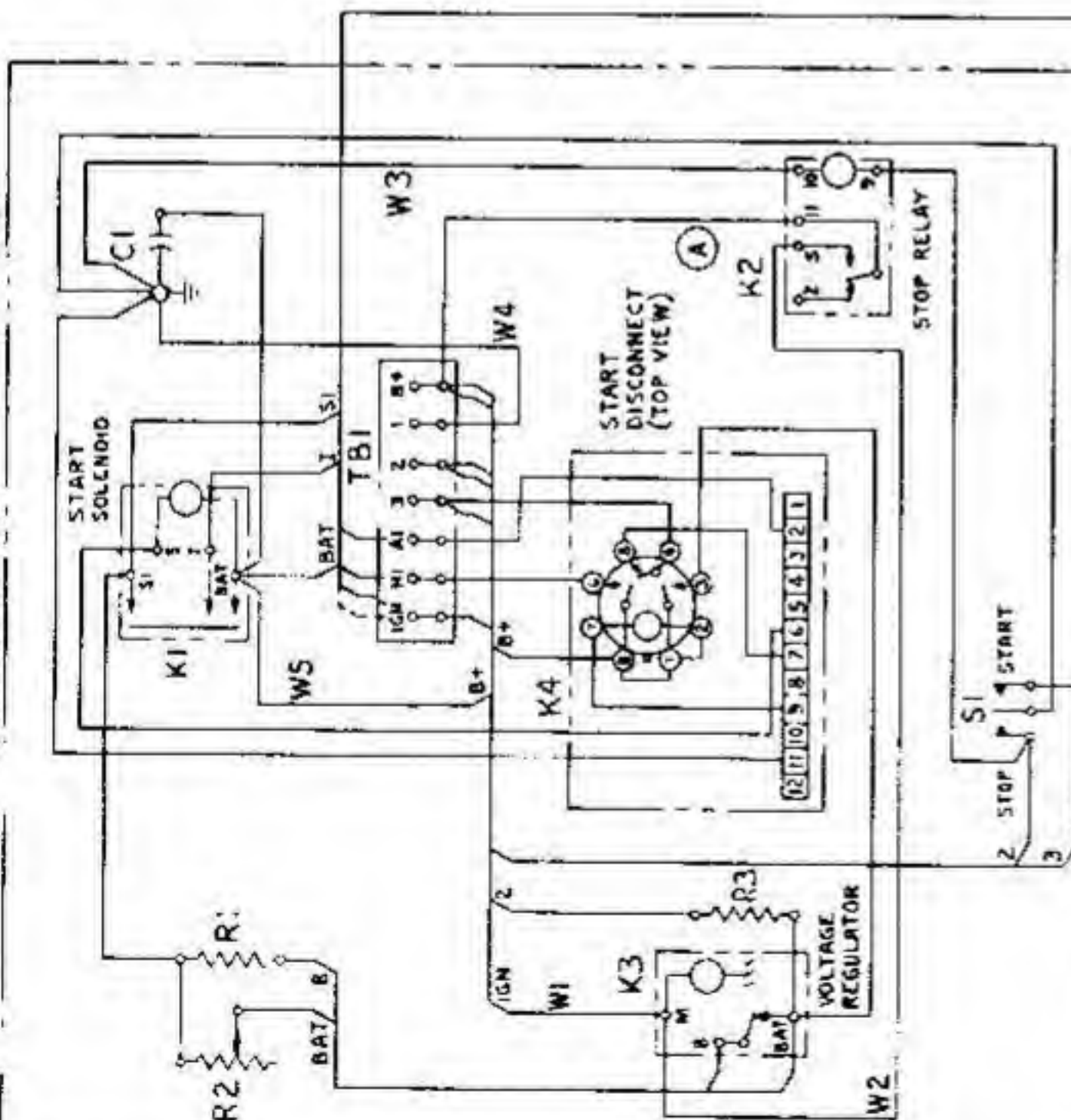
CONTROL-GEN SET





611C1052

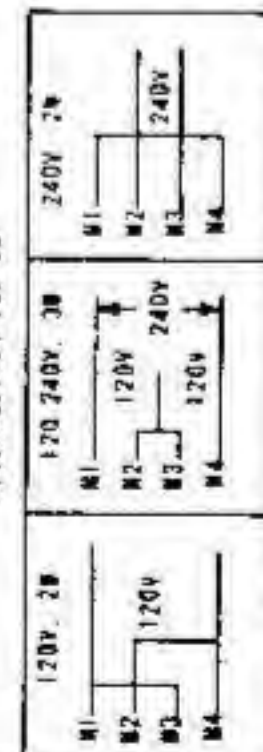
WIRING DIAGRAM INSIDE VIEW OF BOX



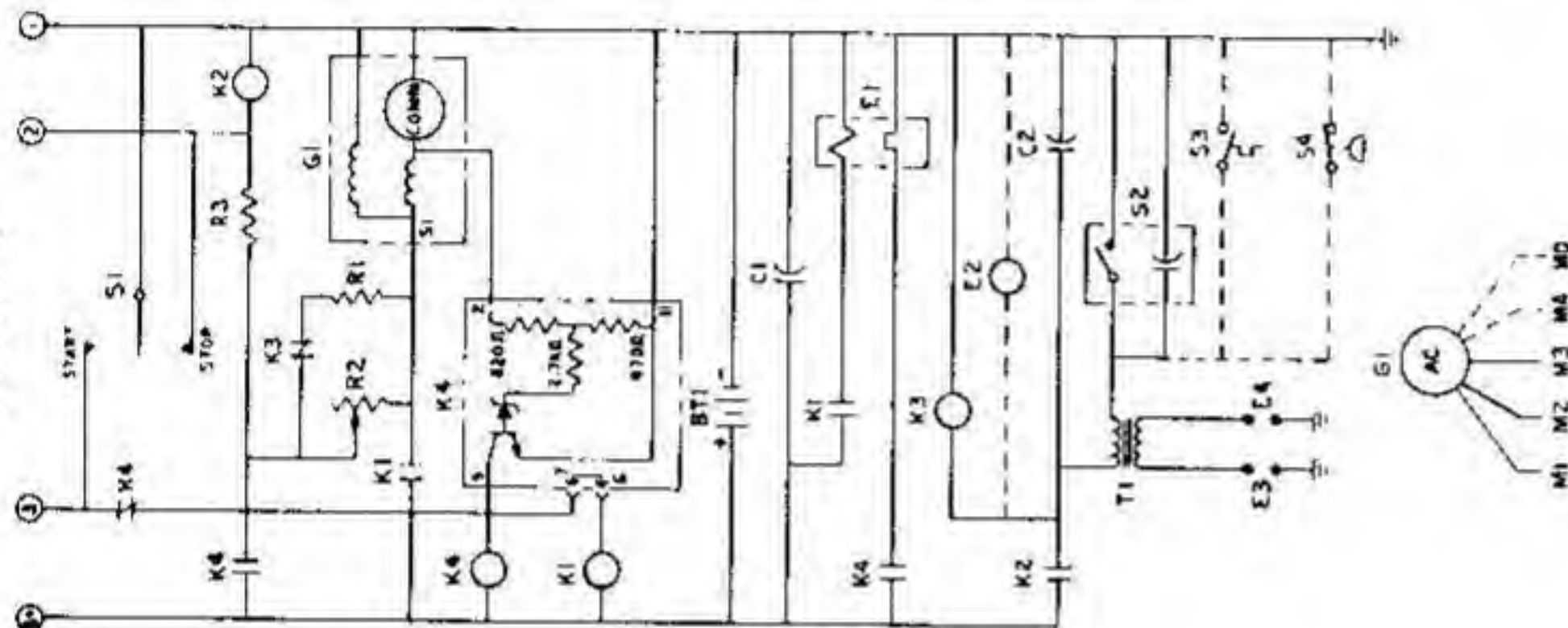
AC SLIP RINGS
M1 120 240V 1PH
M2 120 240V 1PH
M3 120 240V 1PH
M4 120 240V 1PH
BEARING END
DOWN END

*GROUND AC LEAD, ALL OTHERS
HAVE 0.1 MFD CAPACITOR TO GROUND.

PLACE SILKSCREEN ON INSIDE OF COVER
RECONNECTION FOR 3C



SCHEMATIC



*WHEN USED

PARTS LIST ENG GEN (REF)

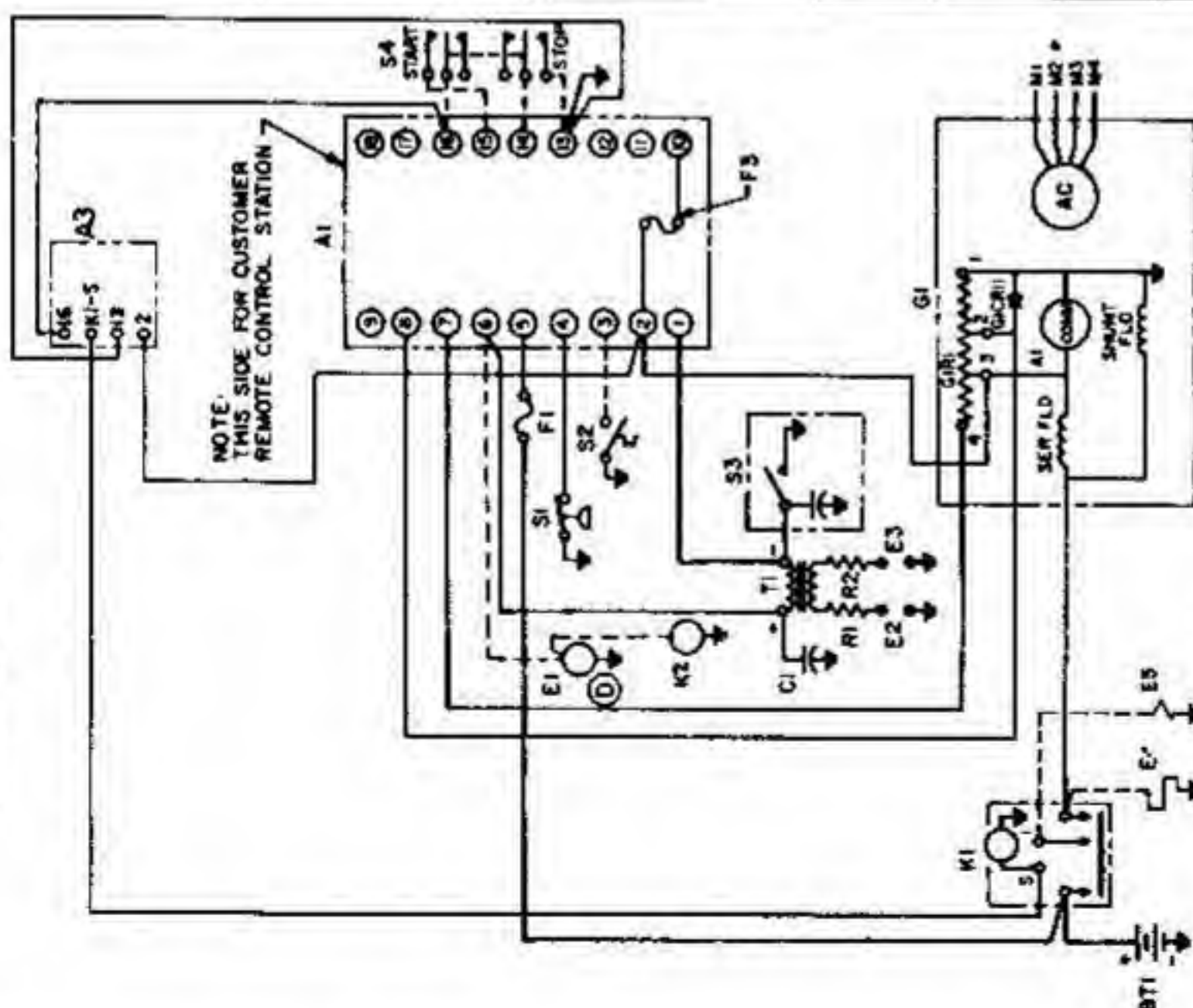
BT1	BATTERY 12V	25010119
C1	CAPACITOR 0.1 MFD	
C2	CHOK-120V 100W	
E1	PUMP-FULL	
E2	SPARK PLUG	
E3	GENERATOR	
E4	BREAKER & CAP ASSY	
E5	SAFETY HIGH AIR TEMP	
E6	SAFETY LOW OIL PRESS	
E7	COIL-IGNITION	
T1	SOCKET ASSY - START DISC	
S1	STOP	
S2	START	

Origin

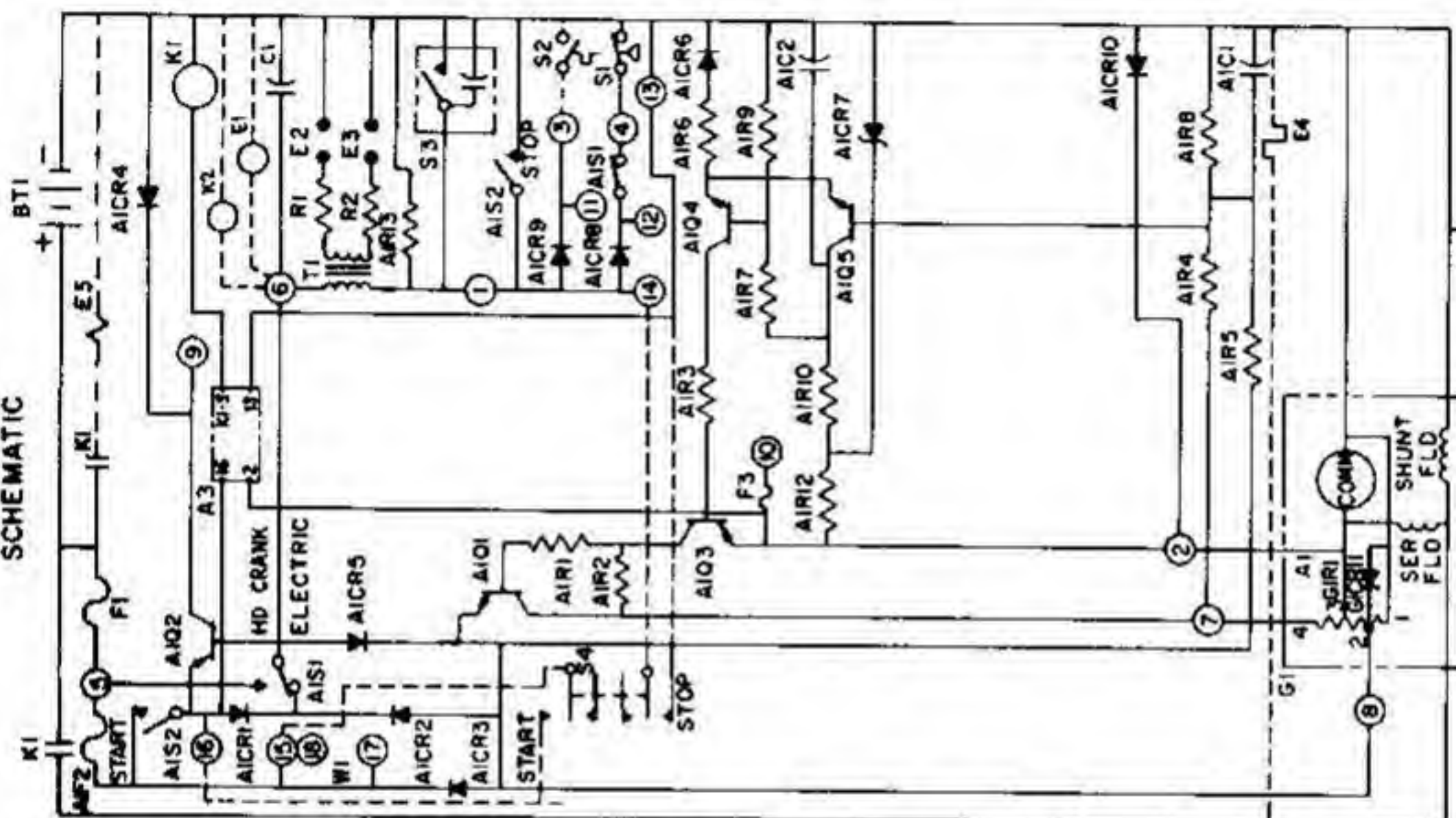
8-24-70	CDR	RAM	WJB
01	NH-44	R/6000A	
		CONTROL - GEN SET	
		(WIRING DIAGRAM)	
		12V REMOTE	
		611C1052	

9801319

WIRING DIAGRAM



SCHEMATIC




DASH NO	CHOKE	MODEL	WIRING HARNESS	CONTROL ASSY
- 01	SISSON CHOKE	CKK, NH	338D640	300D1000
- 02	ONAN CHOKE	CKK	338D691	300D1000
- 03	NO CHOKE	GAS CARB	338D 9774	300D1108
- 04	NO CHOKE	HATKO GAS	338D 0774	300D1108
- 05	SISSON CHOKE	CKK NH	338D0778	300D1000

RECONNECTION CHART

120V, 2W	120/240V, 3W	240V, 3W

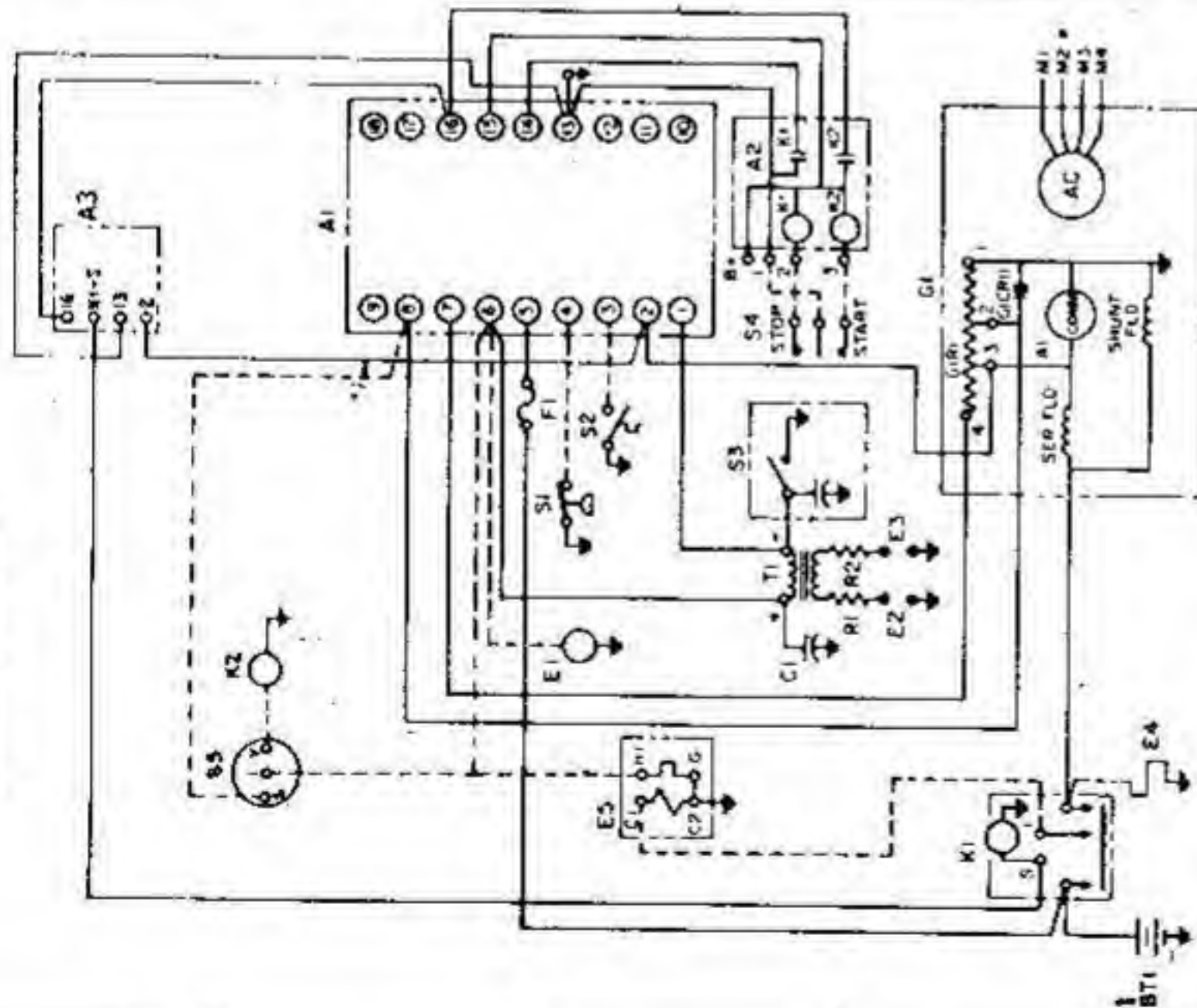
• GROUND AC LEAD

5.5AH - 5.5AH/120000	1PH
35.5AH - 35.5AH/200000	50HZ
120/240V.	
4W.	


 2-12-75 COR 1024
 CONTROL - GEN SET
 WIRING DIAGRAM
 611C1086

611-1090 C

WIRING DIAGRAM



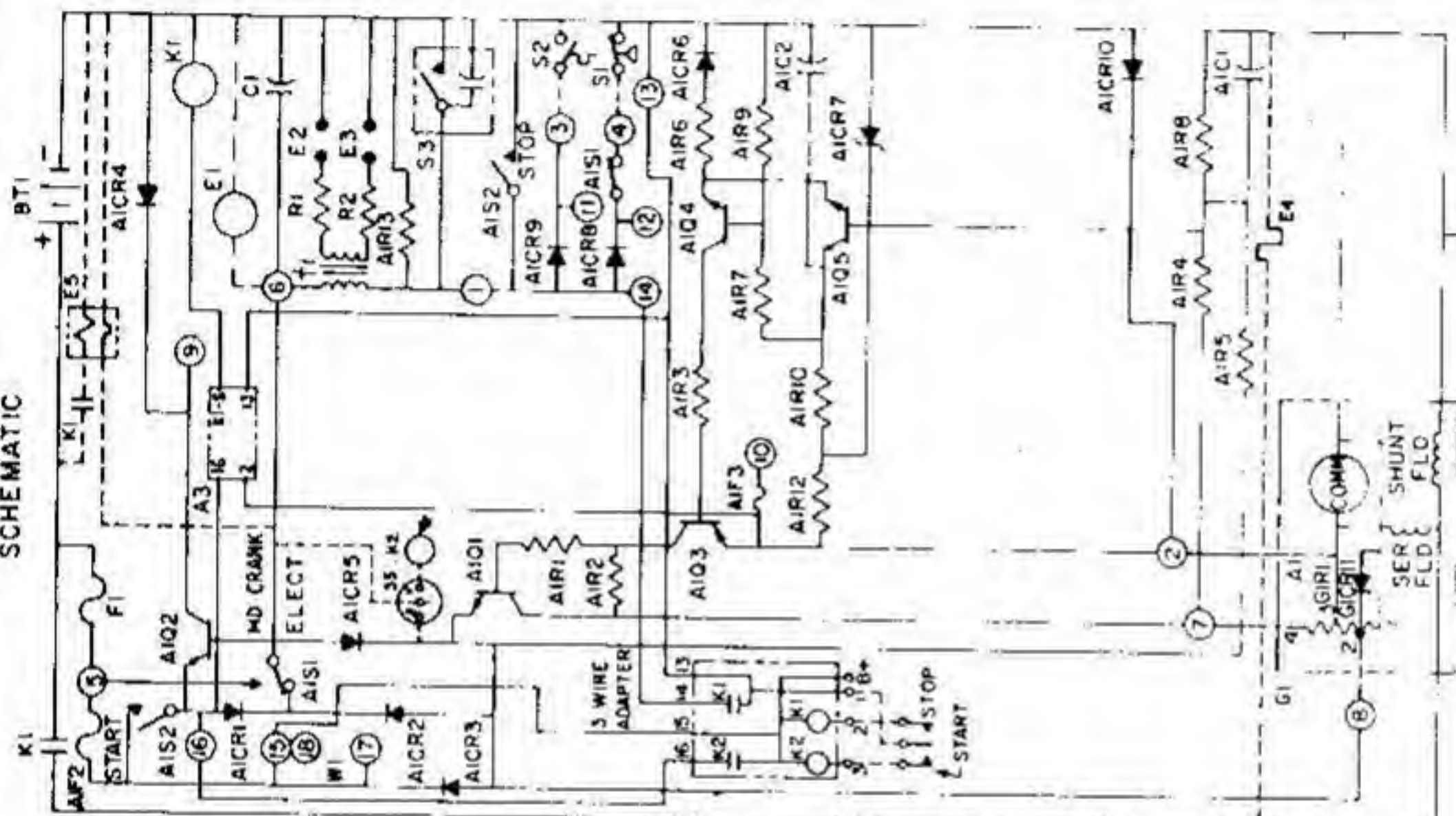
NOTE: 99 VOLTAGE
FOR 115 V, 3 PH,
3 WIRE, MO IS NOT USED

AC SLIP RINGS		VOLTAGE CODE	
M1	M2	M1	M2
M3	M4	M3	M4
M5	M6	M5	M6
M7	M8	M7	M8
M9	M10	M9	M10
M11	M12	M11	M12
M13	M14	M13	M14
M15	M16	M15	M16
M17	M18	M17	M18
M19	M20	M19	M20
M21	M22	M21	M22
M23	M24	M23	M24
M25	M26	M25	M26
M27	M28	M27	M28
M29	M30	M29	M30
M31	M32	M31	M32
M33	M34	M33	M34
M35	M36	M35	M36
M37	M38	M37	M38
M39	M40	M39	M40
M41	M42	M41	M42
M43	M44	M43	M44
M45	M46	M45	M46
M47	M48	M47	M48
M49	M50	M49	M50
M51	M52	M51	M52
M53	M54	M53	M54
M55	M56	M55	M56
M57	M58	M57	M58
M59	M60	M59	M60
M61	M62	M61	M62
M63	M64	M63	M64
M65	M66	M65	M66
M67	M68	M67	M68
M69	M70	M69	M70
M71	M72	M71	M72
M73	M74	M73	M74
M75	M76	M75	M76
M77	M78	M77	M78
M79	M80	M79	M80
M81	M82	M81	M82
M83	M84	M83	M84
M85	M86	M85	M86
M87	M88	M87	M88
M89	M90	M89	M90
M91	M92	M91	M92
M93	M94	M93	M94
M95	M96	M95	M96
M97	M98	M97	M98
M99	M100	M99	M100

RECONNECTION CHART



SCHEMATIC



DASH NO	CHOKE	MODEL	WIRING MARKS
-01	ONAN CHOKE	CCK	538-0682
-02	NO CHOKE, GAS VALVE	CCK	338-0719
-03	THERMAL MAG C, LOPKO	NH	838-0718
-04	NO CHOKE, GAS VALVE, MATKO	CCK	338-0722
-05	NO CHOKE, GAS VALVE, MATKO	CCK	338-0723
-06	ONAN CHOKE, LOPKO	CCK	338-0724
-07	ONAN CHOKE, MATKO, PLUP	CCK	338-0725
-08	PLUP, ONAN CHOKE, MATKO, LOPKO	CCK	338-0726
-09	ONAN CHOKE, MATKO	CCK	338-0727
-10	LOPKO, NO CHOKE	CCK, NH	338-0728

* GROUNDED AC LEAD

Orig

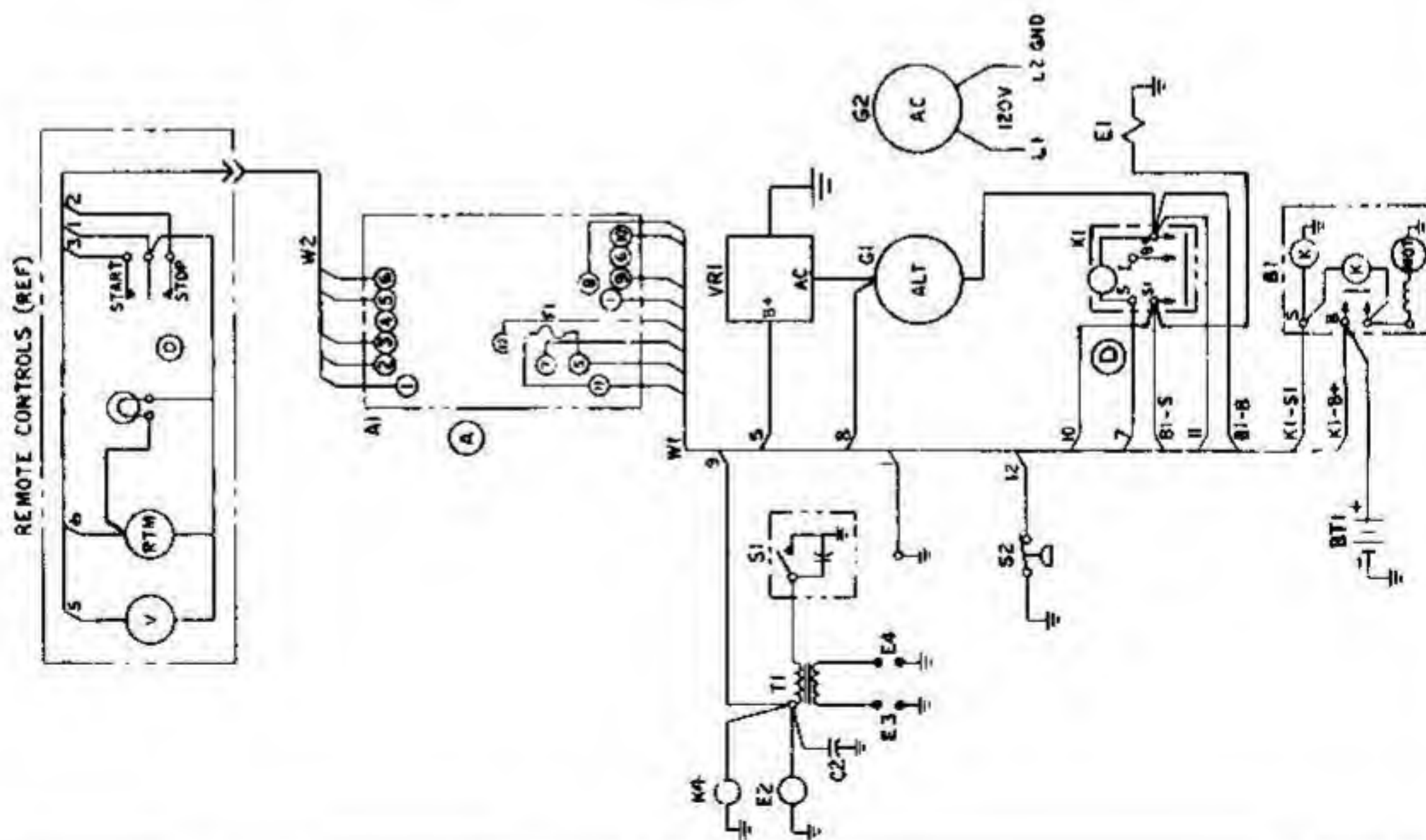
40.8 5.0 CCK-888 R/IR
5.3 6.5 NH-888 R/IR
120/240V, 1 PH,
4 TO 3W, 60 Hz

611-1090

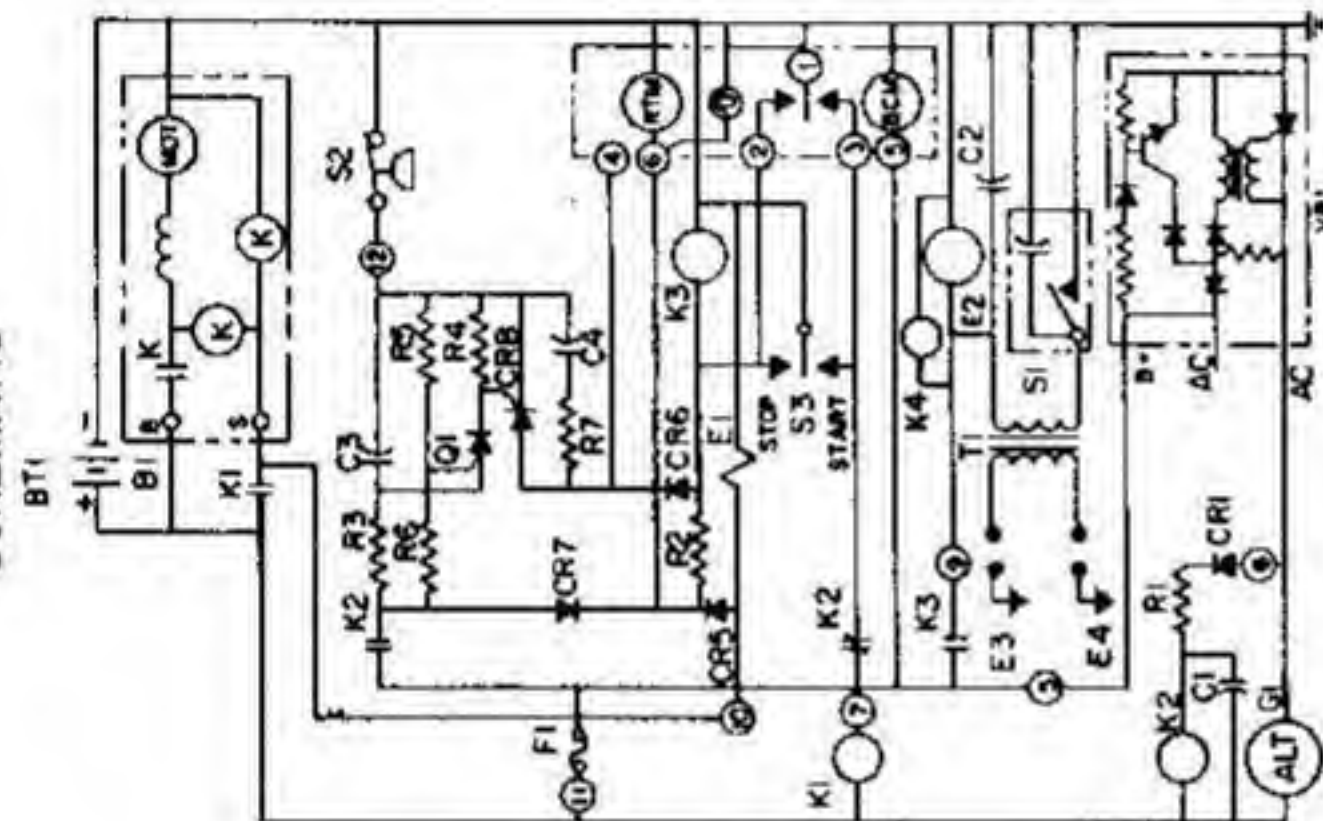
C

611C1094

WIRING DIAGRAM



SCHEMATIC



NOTE:
1. MIN START DISCONNECT: 675 RPM.

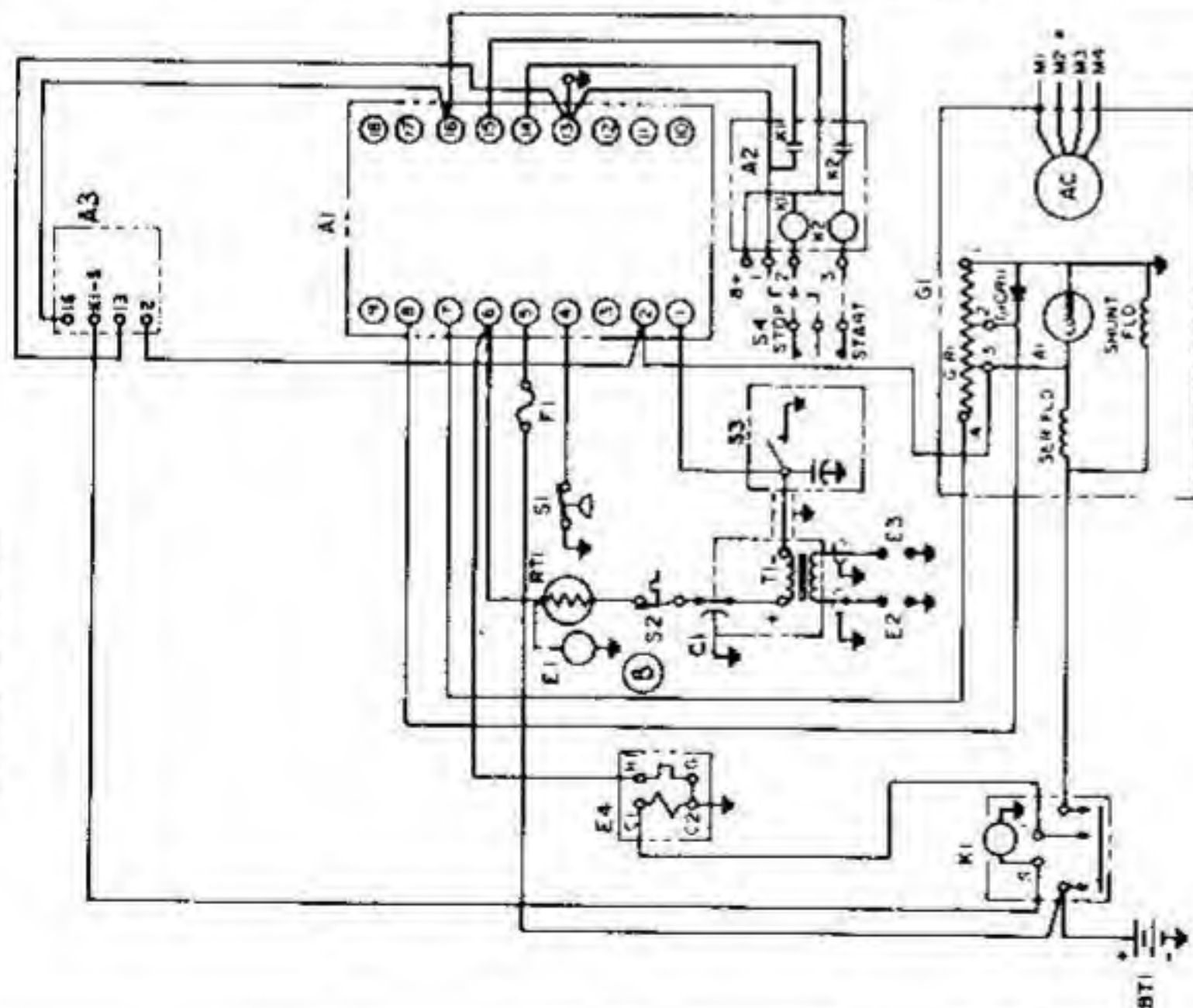
REF. DES.	QTY	DESCRIPTION
A1	1	CONTROL ASSY-GEN SET
B1	1	CONTROL-HOT WIRE
B11	1	STARTER-SOLENOID SWITCH
C2	1	BATTERY-12 VOLT
C2	1	CAPACITOR
E1	1	CHOKE
E7	1	FUEL PUMP
E3, 4	2	SPARK PLUG
B1	1	ALTERNATOR
G1	1	GENERATOR
K1	1	SOLENOID-START
S1	1	BREAKER & CAP ASSY
S2	1	SWITCH-LOW OIL PRESS
K4	1	SOLENOID-FUEL
T1	1	COIL-IGNITION
V1	1	VOLTAGE REGULATOR
W1	1	WIRING HARNESS-GEN SET
W2	1	WIRING HARNESS-REMOTE

611C1094

611C1094	611C1094
7-7-72	CDR
CONTROL-GEN SET	(WIRING DIAGRAM)
408F-1R/9000R	-01
6.0MM-1R/9000R	120 V, 1 PH, 3 W, 60 Hz

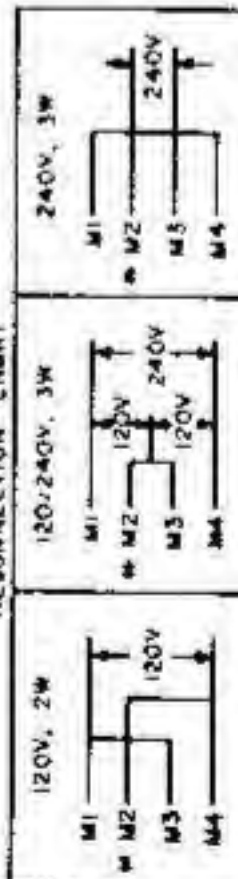
611C1096

WIRING DIAGRAM



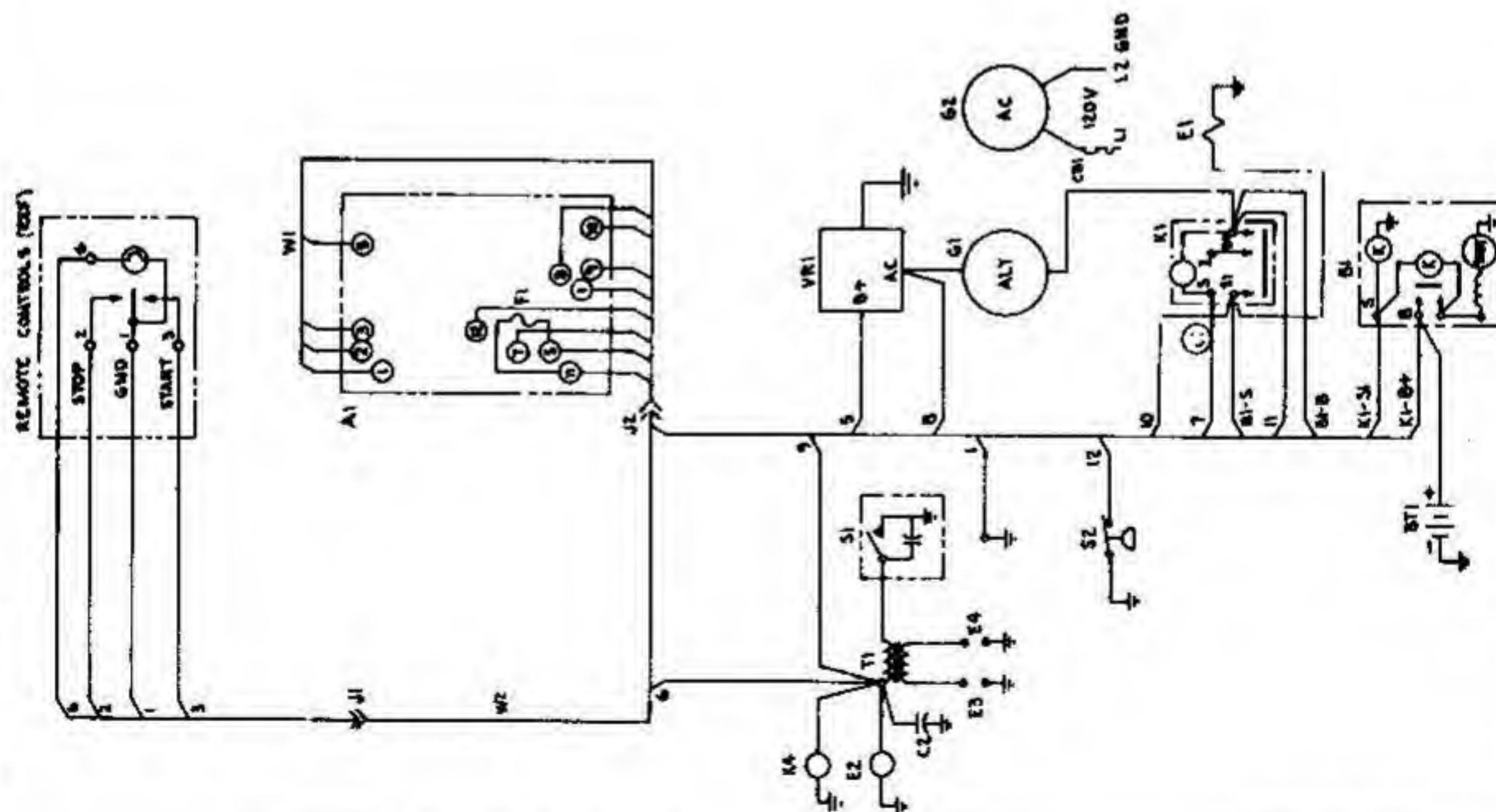
AC SLIP RINGS	VOLTAGE CODE
M1	3C 120/240V, 1PH
M2	M1
M3	M1
M4	M1
M5	M1
M6	M1
M7	M1
M8	M1
M9	M1
M10	M1
M11	M1
M12	M1
M13	M1
M14	M1
M15	M1
M16	M1
M17	M1
M18	M1
M19	M1
M20	M1
M21	M1
M22	M1
M23	M1
M24	M1
M25	M1
M26	M1
M27	M1
M28	M1
M29	M1
M30	M1
M31	M1
M32	M1
M33	M1
M34	M1
M35	M1
M36	M1
M37	M1
M38	M1
M39	M1
M40	M1
M41	M1
M42	M1
M43	M1
M44	M1
M45	M1
M46	M1
M47	M1
M48	M1
M49	M1
M50	M1
M51	M1
M52	M1
M53	M1
M54	M1
M55	M1
M56	M1
M57	M1
M58	M1
M59	M1
M60	M1
M61	M1
M62	M1
M63	M1
M64	M1
M65	M1
M66	M1
M67	M1
M68	M1
M69	M1
M70	M1
M71	M1
M72	M1
M73	M1
M74	M1
M75	M1
M76	M1
M77	M1
M78	M1
M79	M1
M80	M1
M81	M1
M82	M1
M83	M1
M84	M1
M85	M1
M86	M1
M87	M1
M88	M1
M89	M1
M90	M1
M91	M1
M92	M1
M93	M1
M94	M1
M95	M1
M96	M1
M97	M1
M98	M1
M99	M1
M100	M1

RECONNECTION CHART

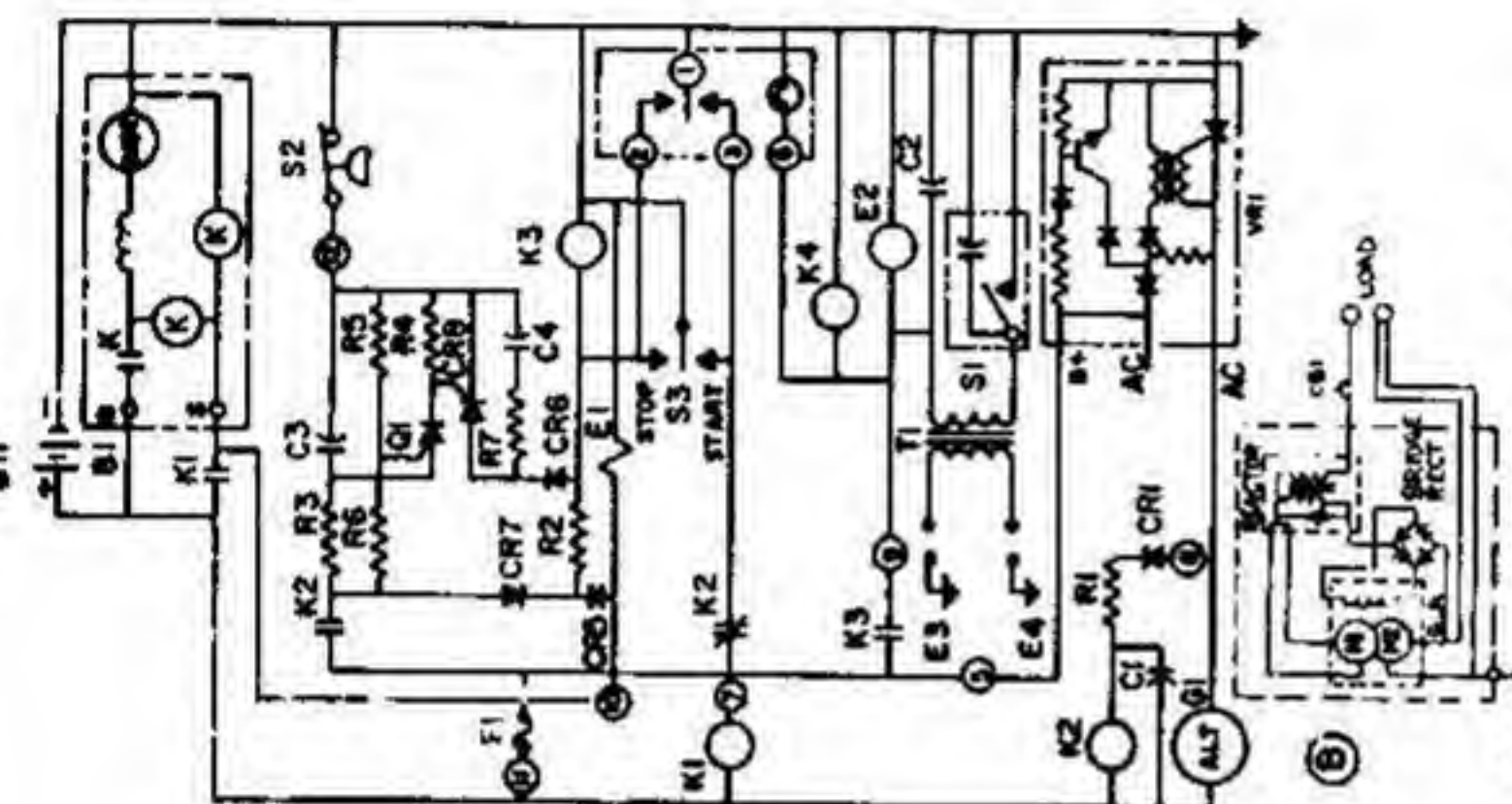


611-1109

WIRING DIAGRAM



SCHEMATIC



1. DELUXE REMOTE CONTROL (338-0940(B)) MAY BE USED IF AN ADDITIONAL WIRE, "NEW TERMINAL 5 OF J2 TO TERMINAL 5 OF DELUXE REMOTE CONTROL, IS ADDED.

2. ON 4.0 HP-18, 550GA AND 8.8 HP-18/5508B, IT IS ELIMINATED AND THE ADDITIONAL WIRE FOR THE DELUXE REMOTE CONTROLS IS PROVIDED.

3. MIN START DISCONNECT = 675 RPM.

PARTS LIST

QTY	DESCRIPTION
1	CONTROL ASST-GEN SET
1	CONTROL-BOT HOME
1	STARTER-SOLENOID SHIF
1	BATTERY-12 VOLT
1	CAPACITOR
1	CHOKE
1	FUEL PUMP
2	SPARK PLUG
1	ALTERNATOR
1	GENERATOR
1	SOLENOID-START
1	SOLENOID-FUEL
1	BREAKER & CAP ASSY
1	SWITCH-LOD DIL PRESS
1	COIL-IGNITION
1	VOLTAGE REGULATOR
1	WIRING HARNESS-GEN SET
1	WIRING HARNESS-REMOTE
1	CONNECTOR 4 CRV
1	CONNECTOR 12 CRV
1	CIRCUIT BREAKER (40A 48P)
1	(SCA 6MM)

601-119

9-14-73 EE 102/

4.0 HP-18/5500 B
6.0 HP-18/5500 E

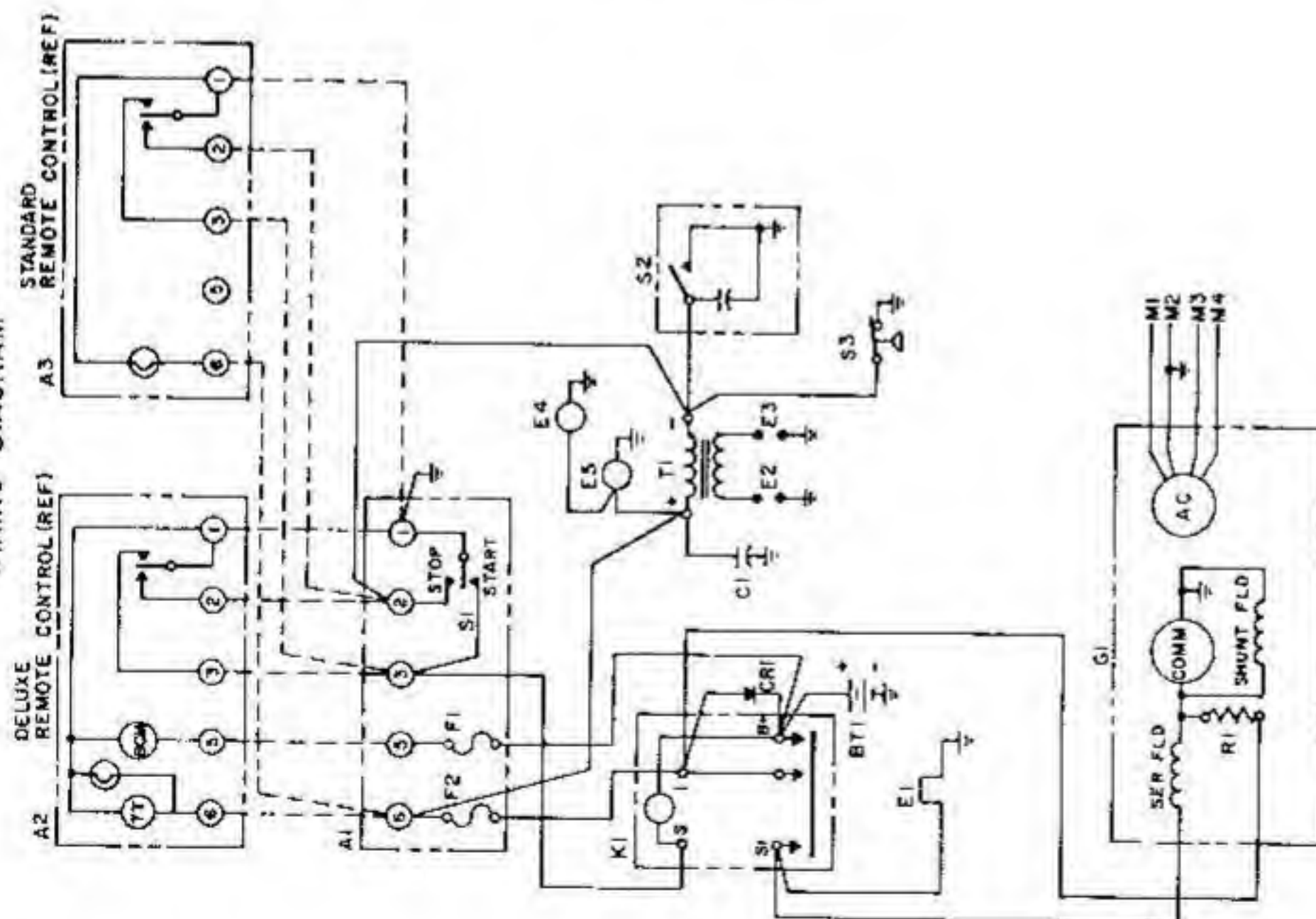
CONTROL-GEN SET
(WIRING DIAGRAM)

611-1109

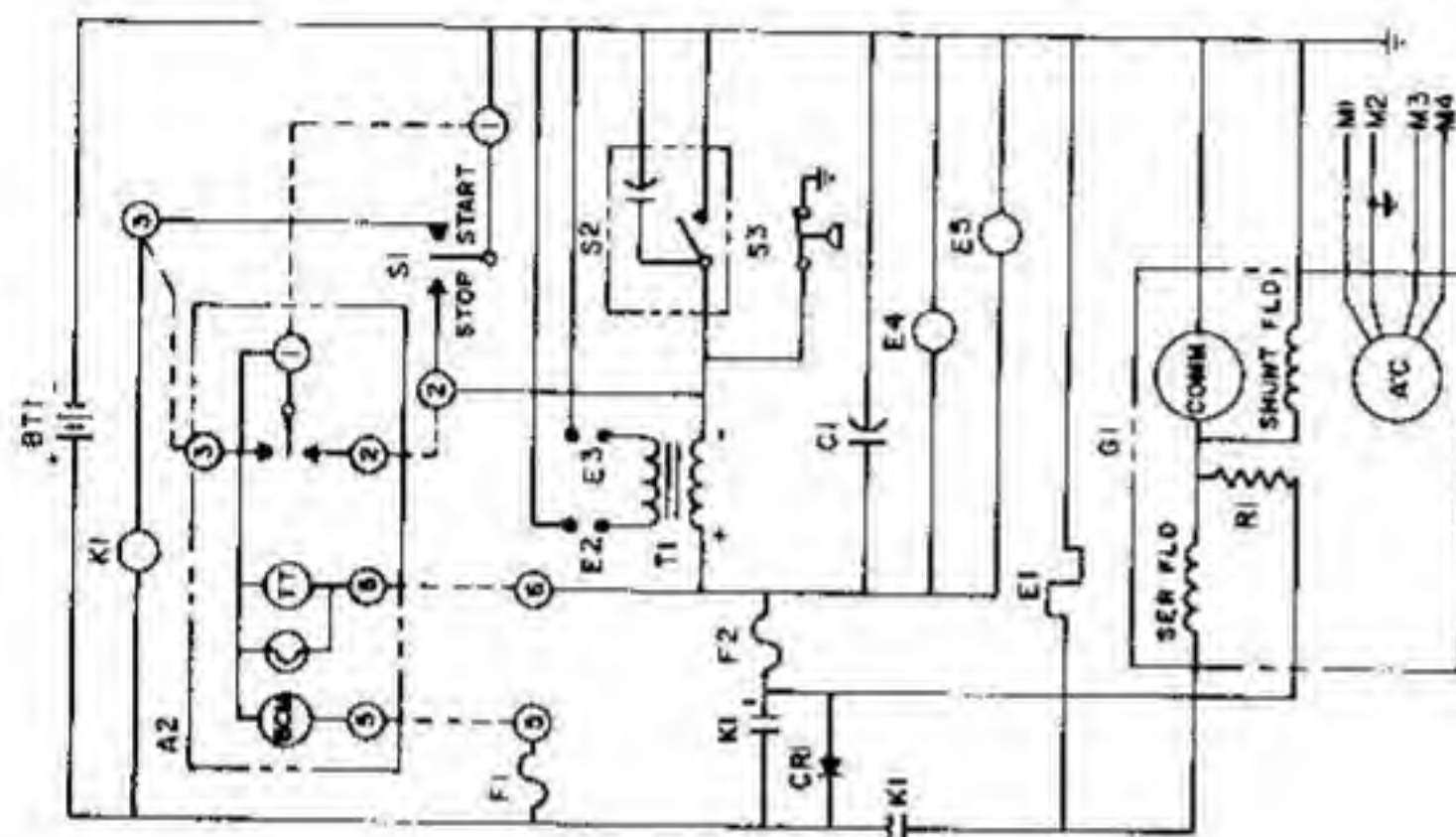
E

611-1123 C

WIRING DIAGRAM



SCHEMATIC

OPTION
OPTION

REF DES	QTY	DESCRIPTION
A1	1	CONTROL ASSY
A2	1	DELUXE REMOTE CONTROL (REF)
A3	1	STANDARD REMOTE CONTROL (REF)
BT1	1	BATTERY 12V
G1	1	CAPACITOR
G2	1	DIODE ASSY (REF)
E1	1	CHOKE-ONAN
E2	2	SPARK PLUG
E3	1	SOLENOID-REL (REF)
E4	1	FUEL PUMP (REF)
E5	2	FUSE (9 AMP, 32 V) (REF)
F1	1	GENERATOR
G1	1	SOLENOID-START
R1	1	RESISTOR (FIXED) (REF)
S1	1	SWITCH-START-STOP
S2	1	BREAKER & CAP ASSY
S3	1	SWITCH-LOW OIL PRESS (REF)
T1	1	COIL-IGNITION
W1	1	WIRING HARNESS (CONN-R) (REF)
W2	1	WIRING HARNESS (CONN-L) (REF)
W3	1	WIRING HARNESS (CONN-R) (REF)
W4	1	WIRING HARNESS (CONN-L) (REF)
W5	1	WIRING HARNESS (CONN-R) (REF)
W6	1	WIRING HARNESS (CONN-L) (REF)
W7	1	WIRING HARNESS (CONN-R) (REF)
W8	1	WIRING HARNESS (CONN-L) (REF)
W9	1	WIRING HARNESS (CONN-R) (REF)
W10	1	WIRING HARNESS (CONN-L) (REF)
W11	1	WIRING HARNESS (CONN-R) (REF)
W12	1	WIRING HARNESS (CONN-L) (REF)
W13	1	WIRING HARNESS (CONN-R) (REF)
W14	1	WIRING HARNESS (CONN-L) (REF)
W15	1	WIRING HARNESS (CONN-R) (REF)
W16	1	WIRING HARNESS (CONN-L) (REF)
W17	1	WIRING HARNESS (CONN-R) (REF)
W18	1	WIRING HARNESS (CONN-L) (REF)
W19	1	WIRING HARNESS (CONN-R) (REF)
W20	1	WIRING HARNESS (CONN-L) (REF)
W21	1	WIRING HARNESS (CONN-R) (REF)
W22	1	WIRING HARNESS (CONN-L) (REF)
W23	1	WIRING HARNESS (CONN-R) (REF)
W24	1	WIRING HARNESS (CONN-L) (REF)
W25	1	WIRING HARNESS (CONN-R) (REF)
W26	1	WIRING HARNESS (CONN-L) (REF)
W27	1	WIRING HARNESS (CONN-R) (REF)
W28	1	WIRING HARNESS (CONN-L) (REF)
W29	1	WIRING HARNESS (CONN-R) (REF)
W30	1	WIRING HARNESS (CONN-L) (REF)
W31	1	WIRING HARNESS (CONN-R) (REF)
W32	1	WIRING HARNESS (CONN-L) (REF)
W33	1	WIRING HARNESS (CONN-R) (REF)
W34	1	WIRING HARNESS (CONN-L) (REF)
W35	1	WIRING HARNESS (CONN-R) (REF)
W36	1	WIRING HARNESS (CONN-L) (REF)
W37	1	WIRING HARNESS (CONN-R) (REF)
W38	1	WIRING HARNESS (CONN-L) (REF)
W39	1	WIRING HARNESS (CONN-R) (REF)
W40	1	WIRING HARNESS (CONN-L) (REF)
W41	1	WIRING HARNESS (CONN-R) (REF)
W42	1	WIRING HARNESS (CONN-L) (REF)
W43	1	WIRING HARNESS (CONN-R) (REF)
W44	1	WIRING HARNESS (CONN-L) (REF)
W45	1	WIRING HARNESS (CONN-R) (REF)
W46	1	WIRING HARNESS (CONN-L) (REF)
W47	1	WIRING HARNESS (CONN-R) (REF)
W48	1	WIRING HARNESS (CONN-L) (REF)
W49	1	WIRING HARNESS (CONN-R) (REF)
W50	1	WIRING HARNESS (CONN-L) (REF)
W51	1	WIRING HARNESS (CONN-R) (REF)
W52	1	WIRING HARNESS (CONN-L) (REF)
W53	1	WIRING HARNESS (CONN-R) (REF)
W54	1	WIRING HARNESS (CONN-L) (REF)
W55	1	WIRING HARNESS (CONN-R) (REF)
W56	1	WIRING HARNESS (CONN-L) (REF)
W57	1	WIRING HARNESS (CONN-R) (REF)
W58	1	WIRING HARNESS (CONN-L) (REF)
W59	1	WIRING HARNESS (CONN-R) (REF)
W60	1	WIRING HARNESS (CONN-L) (REF)
W61	1	WIRING HARNESS (CONN-R) (REF)
W62	1	WIRING HARNESS (CONN-L) (REF)
W63	1	WIRING HARNESS (CONN-R) (REF)
W64	1	WIRING HARNESS (CONN-L) (REF)
W65	1	WIRING HARNESS (CONN-R) (REF)
W66	1	WIRING HARNESS (CONN-L) (REF)
W67	1	WIRING HARNESS (CONN-R) (REF)
W68	1	WIRING HARNESS (CONN-L) (REF)
W69	1	WIRING HARNESS (CONN-R) (REF)
W70	1	WIRING HARNESS (CONN-L) (REF)
W71	1	WIRING HARNESS (CONN-R) (REF)
W72	1	WIRING HARNESS (CONN-L) (REF)
W73	1	WIRING HARNESS (CONN-R) (REF)
W74	1	WIRING HARNESS (CONN-L) (REF)
W75	1	WIRING HARNESS (CONN-R) (REF)
W76	1	WIRING HARNESS (CONN-L) (REF)
W77	1	WIRING HARNESS (CONN-R) (REF)
W78	1	WIRING HARNESS (CONN-L) (REF)
W79	1	WIRING HARNESS (CONN-R) (REF)
W80	1	WIRING HARNESS (CONN-L) (REF)
W81	1	WIRING HARNESS (CONN-R) (REF)
W82	1	WIRING HARNESS (CONN-L) (REF)
W83	1	WIRING HARNESS (CONN-R) (REF)
W84	1	WIRING HARNESS (CONN-L) (REF)
W85	1	WIRING HARNESS (CONN-R) (REF)
W86	1	WIRING HARNESS (CONN-L) (REF)
W87	1	WIRING HARNESS (CONN-R) (REF)
W88	1	WIRING HARNESS (CONN-L) (REF)
W89	1	WIRING HARNESS (CONN-R) (REF)
W90	1	WIRING HARNESS (CONN-L) (REF)
W91	1	WIRING HARNESS (CONN-R) (REF)
W92	1	WIRING HARNESS (CONN-L) (REF)
W93	1	WIRING HARNESS (CONN-R) (REF)
W94	1	WIRING HARNESS (CONN-L) (REF)
W95	1	WIRING HARNESS (CONN-R) (REF)
W96	1	WIRING HARNESS (CONN-L) (REF)
W97	1	WIRING HARNESS (CONN-R) (REF)
W98	1	WIRING HARNESS (CONN-L) (REF)
W99	1	WIRING HARNESS (CONN-R) (REF)
W100	1	WIRING HARNESS (CONN-L) (REF)

611-1123 C

A

Onan

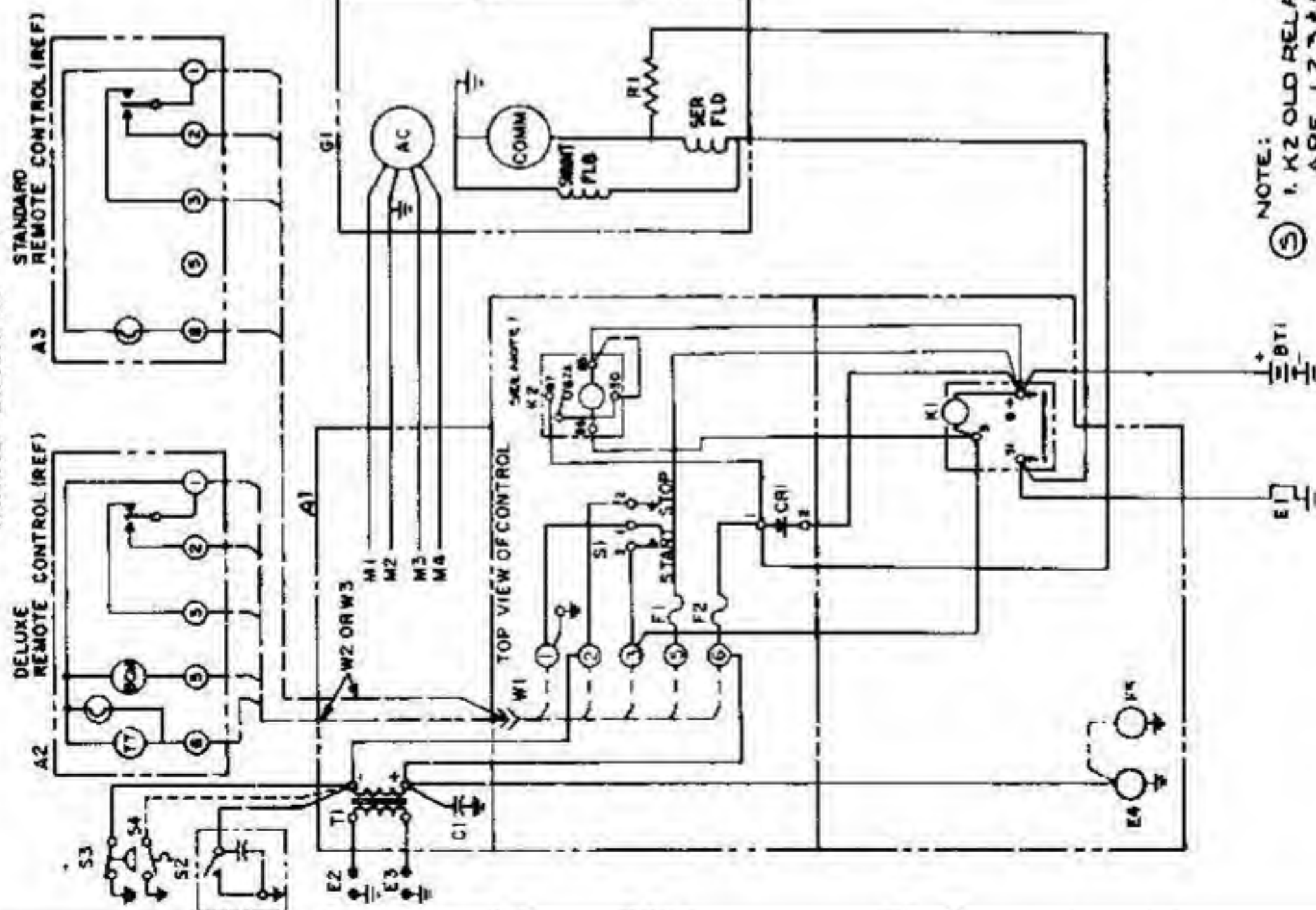
QTY	DESCRIPTION	QTY	DESCRIPTION
4-10-75	CIP	1	CONTROL-GEN SET
1	4.0BF-3CH/6002A	1	(WIRING DIAGRAM)
1	120/240V 1PH	1	611-1123
1	4W 60 Hz	1	

RECONNECTION CHART

120V, 2W	120/240V, 3W
M1	M1
M2	M2
M3	M3
M4	M4

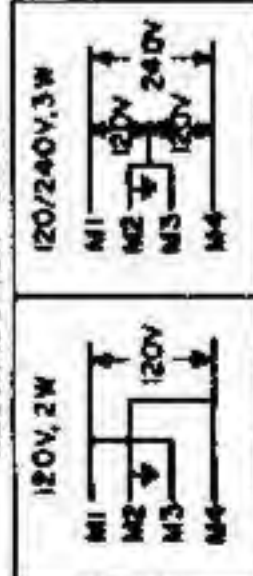
611-1127 C

WIRING DIAGRAM

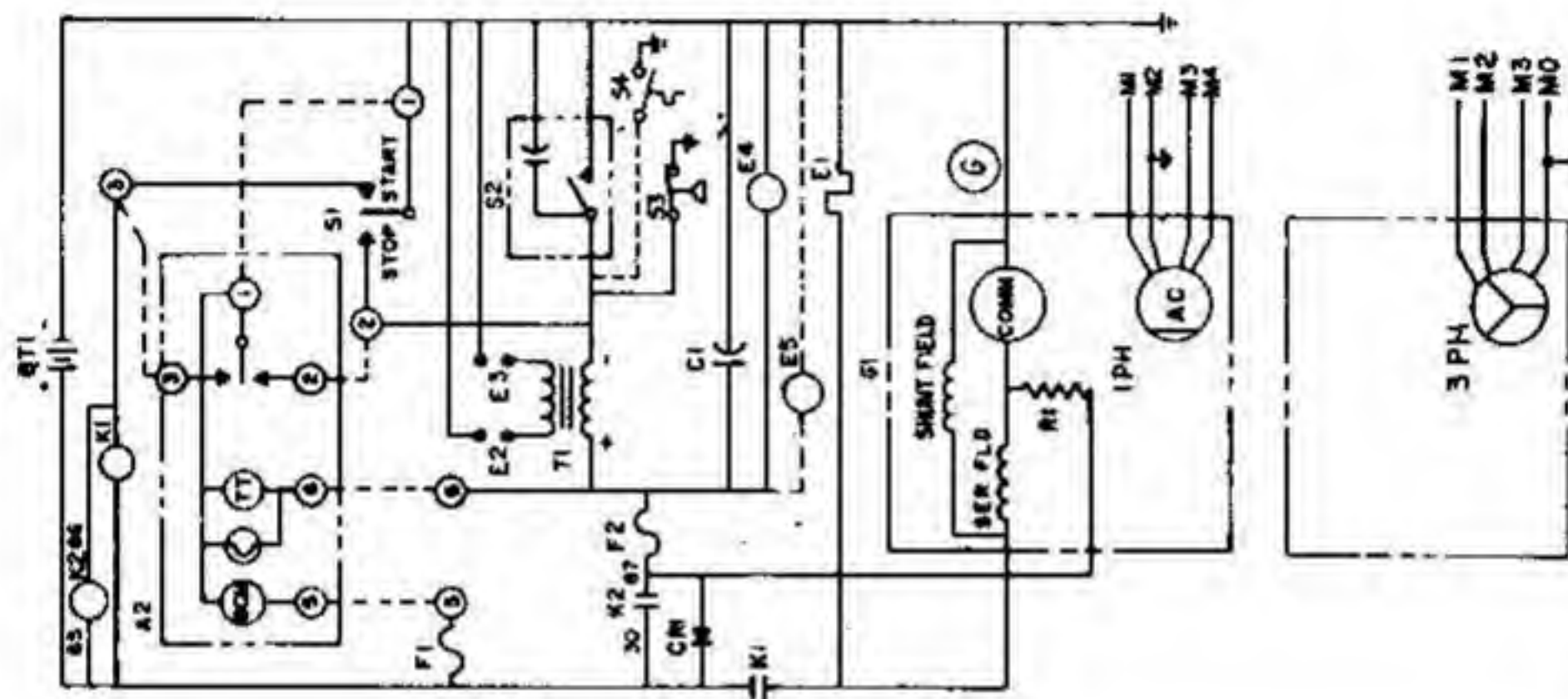


NOTE:
 ⑤ 1, K2 OLD RELAY CONNECTIONS ARE 1, 2, 3 & 4.
 *1 WOULD BE THE SAME AS *B5
 *2 WOULD BE THE SAME AS *30
 *3 WOULD BE THE SAME AS *B6
 *4 WOULD BE THE SAME AS *B7

RECONNECTION CHART



SCHEMATIC



R WHEN USED

-05	5-6.5 CCK - NH 3 CR/16000
-04	4.0 BF - BR/16000B K7/220V, 3PH, 4W, 60Hz
A3	5.0 DTK-40/18000U 70 W/240V, 3W, 50/12
-02	4.2 CCK - 57R/16000U 220/240V, 3PH, 4W, 50Hz
-01	4.0 BF 3CR/16000A 5.0 CCK 3CR/16000A 5.0 NH 3CR/16000A 120/240V, 1PH, 4W, 60Hz

REF. DES.	QTY	DESCRIPTION
A1	1	CONTROL ASSY - 01-05
	1	CONTROL ASSY - 02
	1	CONTROL ASSY - 03
	1	CONTROL ASSY - 04
ALL PART NOS BELOW ARE REF. ONLY		
A2	1	DELUXE REMOTE CONTROL
A3	1	STANDARD REMOTE CONTROL
BT1	1	BATTERY 12V
C1	1	CAPACITOR
E1	1	RECTIFIER
E2	1	DIODE-ONAN
E3	2	SPARK PLUG
E4	1	FUEL PUMP
E5	1	SOLENOID - FUEL (WHEN USED)
F1,2	2	FUSE (5 AMP, 32V)
G1	1	GENERATOR
K1	1	SOLENOID - START
K2	1	RELAY - IGNITION
R1	1	RESISTOR-FIXED (NF)
S1	1	RESISTOR-FIXED (NH & CCK)
S2	1	SWITCH-START-STOP
S3	1	BREKER & CAP ASSY
S4	1	SWITCH-LOW OIL PRESS
T1	1	SWITCH-HIGH AIR TEMP
	1	COIL-IGNITION
W1	1	WIRING HARNESS (CONN-REMOTE)
W2	1	WIRING HARNESS (CABLE-REMOTE CONTROL) (10 FEET LONG)
W3	1	WIRING HARNESS (CABLE-REMOTE CONTROL) (30 FEET LONG)

OPTION

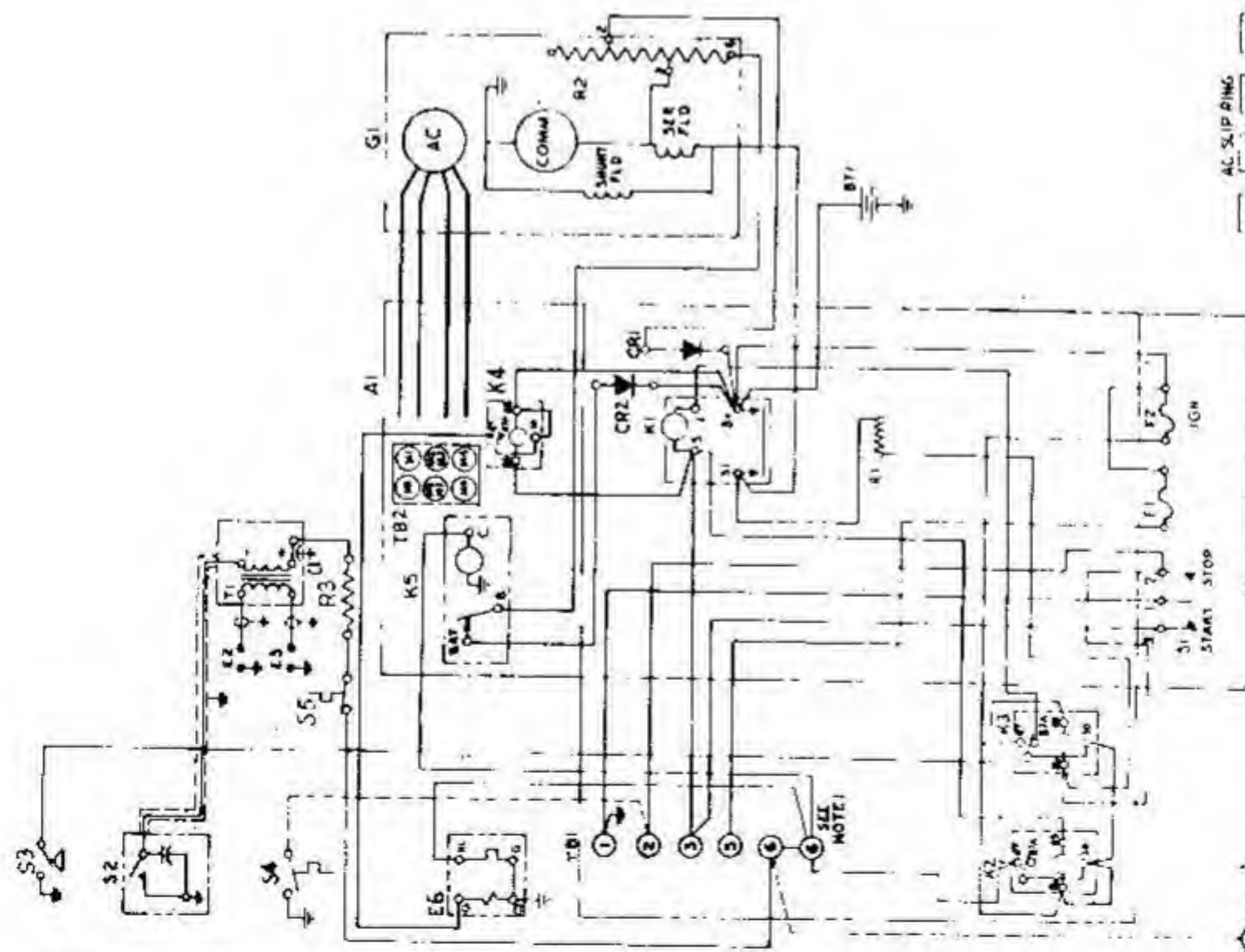
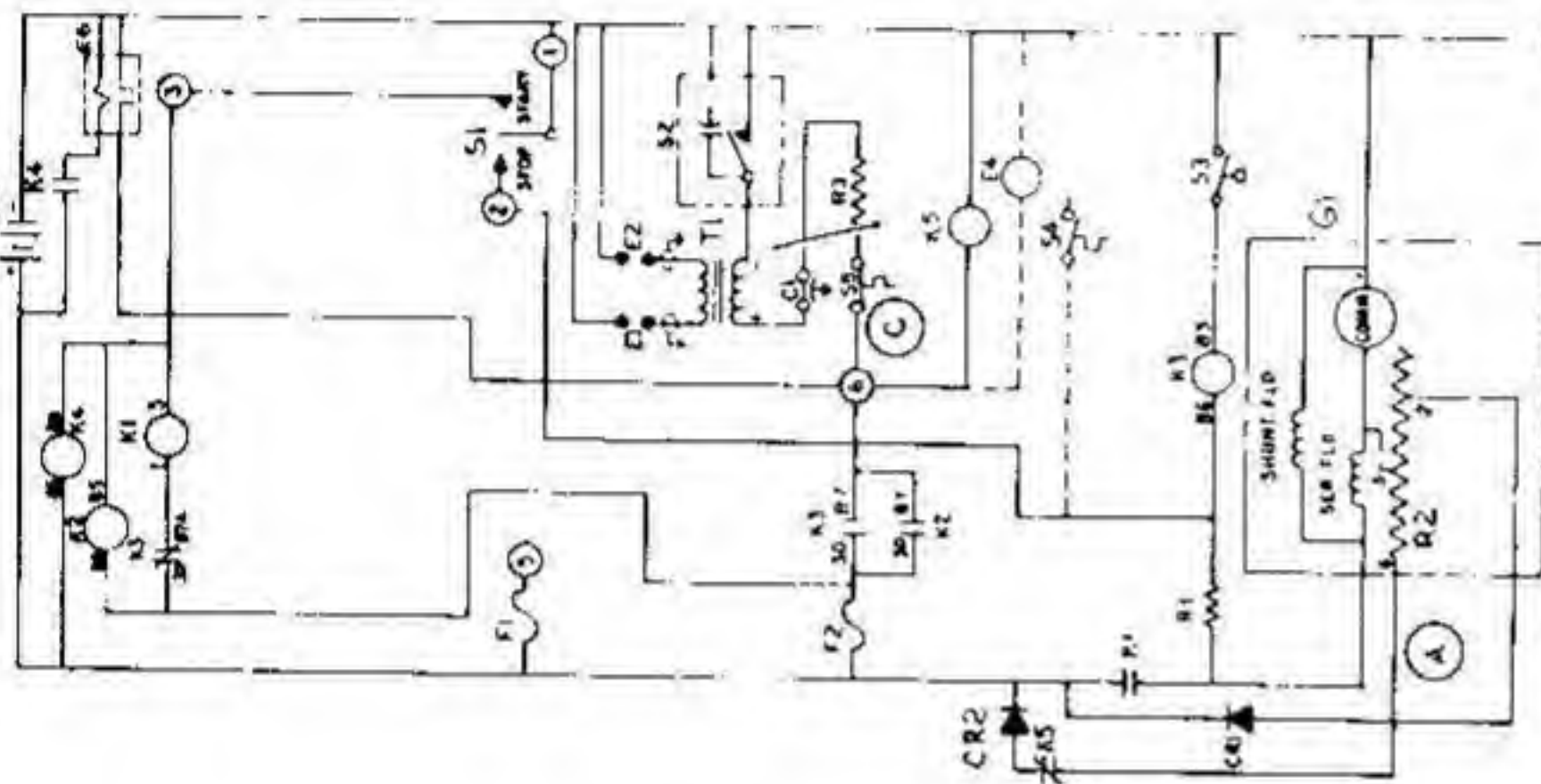
OPTION

OPTION

611-1127 C

ONE
 10-8-75 P R K E
 CONTROL-GEN SET
 (WIRING DIAGRAM)
 611-1130
 611-1127

118



DASH NO.	CHOKE	MODEL	CONTROL ASSY
-D1	THERMO MAG	MCCK	300-1645 (D1)

*** VOLTAGE CODE ***
 3C 120/240V, 1PH
 4 120/208V, 3PH
 50 120/380V, 3PH
 7 220/380V, 3PH
 4X 277/480V, 3PH
 2X 240/416V, 3PH

AC SLIP RING

BEARING END

M1 M2 M3 M4

M1 M2 M3 M4

M1 M2 M3 M4

M1 M2 M3 M4

RECONNECTION CHART PH. 4W

GROUNDED AC LEAD

240V


120V

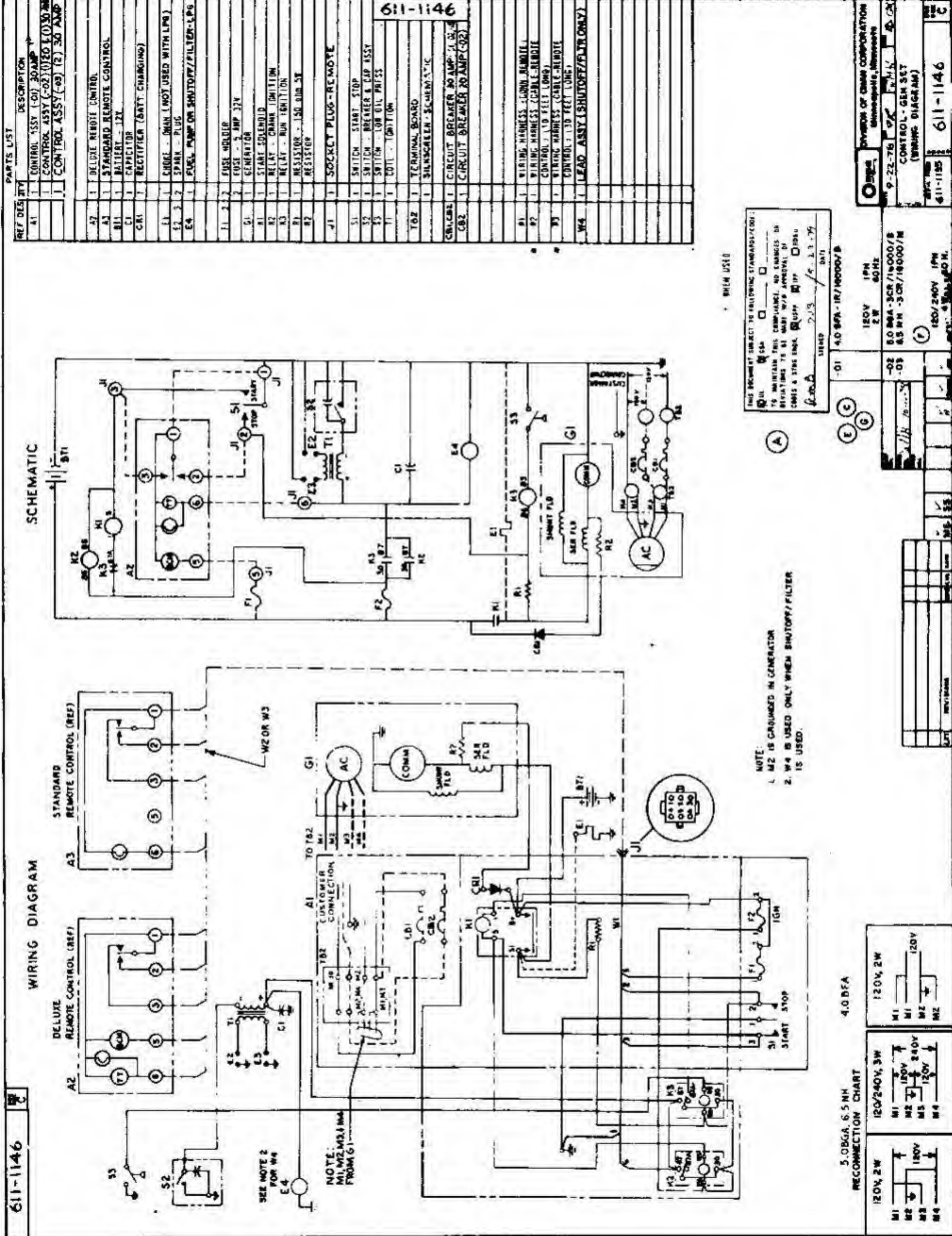
120V

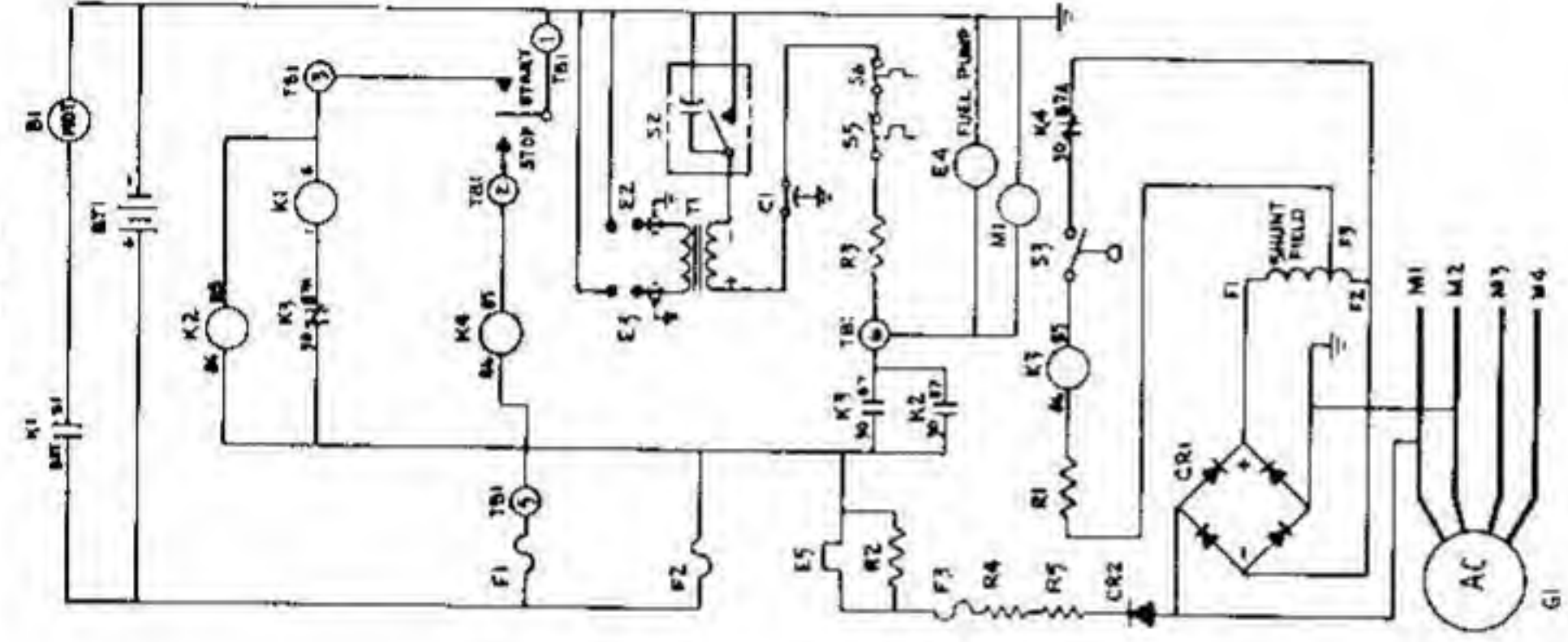
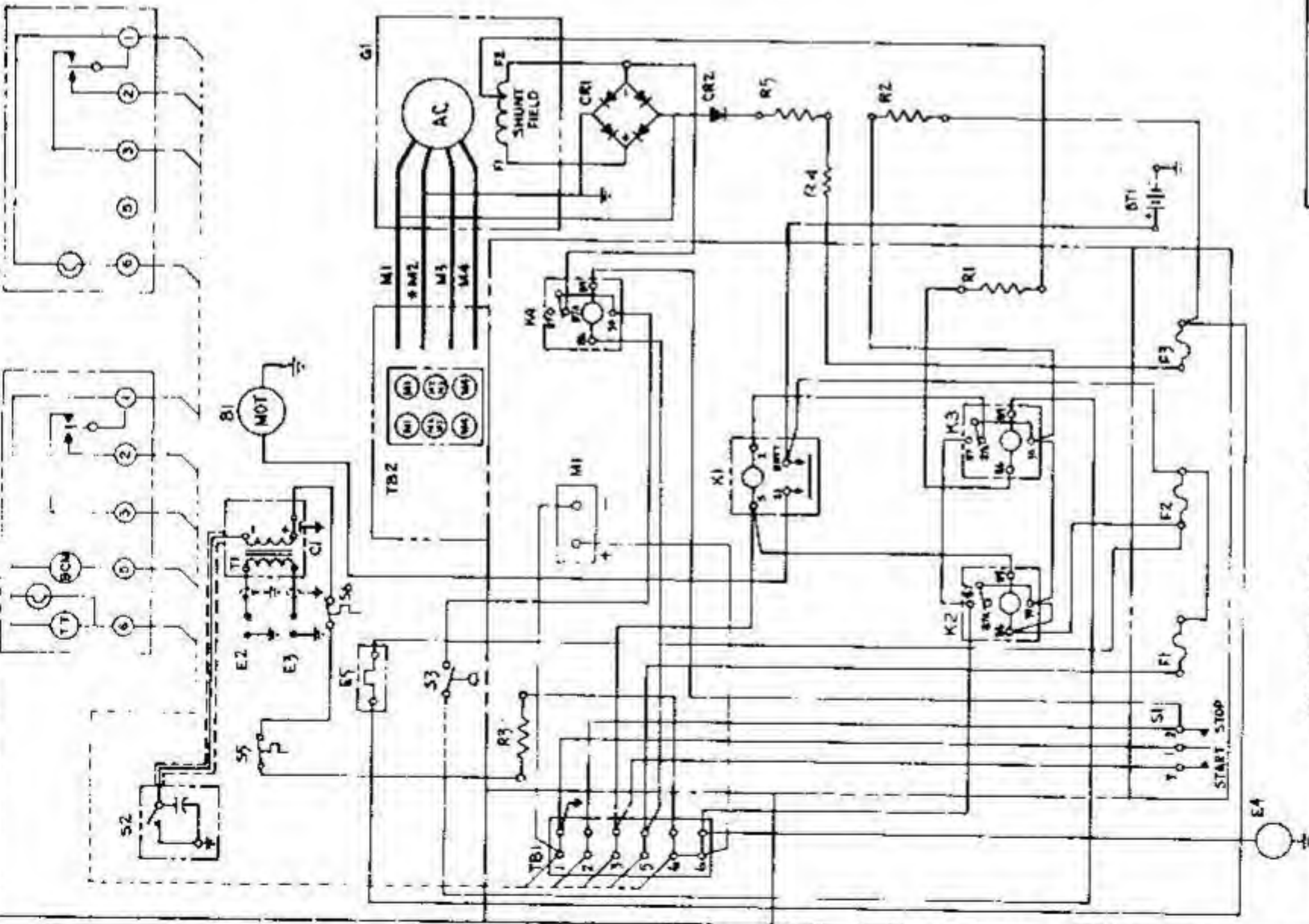
120V

M1 M2 M3 M4

TABLE 5 IS FOR B. ON REMOTE BATTERY CONDITION. TABLE 6 IS FOR A REMOTE RUNNING TIME. TABLE 7

		DIVISION OF DRUM CORPORATION Minneapolis, Minnesota	
ON 12-77	DAY 10	CONTROL - GEN SE (WIRING DIAGRAM)	
611-042	611-143	6	





NOTE:
1. TB1-5 IS FOR 8+ OR REMOTE BATTERY CONDITION METER
TB1-6 IS FOR REMOTE RUNNING TIME METER OR
RUNNING LIGHT

AC SLIP RING			
ENC END		#	READING END
N4	N3	N2	M1

RECONNECTION CHART 1PH. 4WR

* = GOUNDED
AC LEAD

REF ID: A1	1	CONTROL	650
REF ID: A2	2	BATTERY	25
REF ID: A3	3	MOTOR STARTER	100
REF ID: A4	4	RECHARGER	100
REF ID: A5	5	RECHARGER	100
REF ID: A6	6	RECHARGER	100
REF ID: A7	7	RECHARGER	100
REF ID: A8	8	RECHARGER	100
REF ID: A9	9	RECHARGER	100
REF ID: A10	10	RECHARGER	100
REF ID: A11	11	RECHARGER	100
REF ID: A12	12	RECHARGER	100
REF ID: A13	13	RECHARGER	100
REF ID: A14	14	RECHARGER	100
REF ID: A15	15	RECHARGER	100
REF ID: A16	16	RECHARGER	100
REF ID: A17	17	RECHARGER	100
REF ID: A18	18	RECHARGER	100
REF ID: A19	19	RECHARGER	100
REF ID: A20	20	RECHARGER	100
REF ID: A21	21	RECHARGER	100
REF ID: A22	22	RECHARGER	100
REF ID: A23	23	RECHARGER	100
REF ID: A24	24	RECHARGER	100
REF ID: A25	25	RECHARGER	100
REF ID: A26	26	RECHARGER	100
REF ID: A27	27	RECHARGER	100
REF ID: A28	28	RECHARGER	100
REF ID: A29	29	RECHARGER	100
REF ID: A30	30	RECHARGER	100
REF ID: A31	31	RECHARGER	100
REF ID: A32	32	RECHARGER	100
REF ID: A33	33	RECHARGER	100
REF ID: A34	34	RECHARGER	100
REF ID: A35	35	RECHARGER	100
REF ID: A36	36	RECHARGER	100
REF ID: A37	37	RECHARGER	100
REF ID: A38	38	RECHARGER	100
REF ID: A39	39	RECHARGER	100
REF ID: A40	40	RECHARGER	100
REF ID: A41	41	RECHARGER	100
REF ID: A42	42	RECHARGER	100
REF ID: A43	43	RECHARGER	100
REF ID: A44	44	RECHARGER	100
REF ID: A45	45	RECHARGER	100
REF ID: A46	46	RECHARGER	100
REF ID: A47	47	RECHARGER	100
REF ID: A48	48	RECHARGER	100
REF ID: A49	49	RECHARGER	100
REF ID: A50	50	RECHARGER	100
REF ID: A51	51	RECHARGER	100
REF ID: A52	52	RECHARGER	100
REF ID: A53	53	RECHARGER	100
REF ID: A54	54	RECHARGER	100
REF ID: A55	55	RECHARGER	100
REF ID: A56	56	RECHARGER	100
REF ID: A57	57	RECHARGER	100
REF ID: A58	58	RECHARGER	100
REF ID: A59	59	RECHARGER	100
REF ID: A60	60	RECHARGER	100
REF ID: A61	61	RECHARGER	100
REF ID: A62	62	RECHARGER	100
REF ID: A63	63	RECHARGER	100
REF ID: A64	64	RECHARGER	100
REF ID: A65	65	RECHARGER	100
REF ID: A66	66	RECHARGER	100
REF ID: A67	67	RECHARGER	100
REF ID: A68	68	RECHARGER	100
REF ID: A69	69	RECHARGER	100
REF ID: A70	70	RECHARGER	100
REF ID: A71	71	RECHARGER	100
REF ID: A72	72	RECHARGER	100
REF ID: A73	73	RECHARGER	100
REF ID: A74	74	RECHARGER	100
REF ID: A75	75	RECHARGER	100
REF ID: A76	76	RECHARGER	100
REF ID: A77	77	RECHARGER	100
REF ID: A78	78	RECHARGER	100
REF ID: A79	79	RECHARGER	100
REF ID: A80	80	RECHARGER	100
REF ID: A81	81	RECHARGER	100
REF ID: A82	82	RECHARGER	100
REF ID: A83	83	RECHARGER	100
REF ID: A84	84	RECHARGER	100
REF ID: A85	85	RECHARGER	100
REF ID: A86	86	RECHARGER	100
REF ID: A87	87	RECHARGER	100
REF ID: A88	88	RECHARGER	100
REF ID: A89	89	RECHARGER	100
REF ID: A90	90	RECHARGER	100
REF ID: A91	91	RECHARGER	100
REF ID: A92	92	RECHARGER	100
REF ID: A93	93	RECHARGER	100
REF ID: A94	94	RECHARGER	100
REF ID: A95	95	RECHARGER	100
REF ID: A96	96	RECHARGER	100
REF ID: A97	97	RECHARGER	100
REF ID: A98	98	RECHARGER	100
REF ID: A99	99	RECHARGER	100
REF ID: A100	100	RECHARGER	100

<div> </div> <div> DIVISION OF CRIMINAL CORPORATION Milwaukee, Wisconsin </div>	<div> Page </div> <div> 3-9-88 </div>	<div> FLW </div> <div> 611-1185 </div>	<div> IPN </div> <div> 611-1185 </div>
CONTROL - GEN SET (WIRING DIAGRAM)			